

**WATER-RESOURCES MONITORING IN THE
COTTONWOOD CREEK AREA,
SHASTA AND TEHAMA COUNTIES, CALIFORNIA, 1982-83**

By Ronald P. Fogelman and Kristin D. Evenson

U.S. GEOLOGICAL SURVEY

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CONVERSION FACTORS

For readers who may prefer to use SI units rather than inch-pound units, the conversion factors for the terms used in this report are listed below:

<u>Inch-pound</u>	<u>Multiply by</u>	<u>Metric (SI)</u>
acre	4,047	square meter
ft (foot)	0.3048	meter
ft ³ /s (cubic foot per second)	0.0283	cubic meter per second
in (inch)	25.4	millimeter
mi (mile)	1.609	kilometer

Temperature in degrees Fahrenheit ($^{\circ}\text{F}$) can be converted to degrees Celsius ($^{\circ}\text{C}$) as follows:

$$\text{Temp } ^{\circ}\text{C} = (\text{temp } ^{\circ}\text{F} - 32)/1.8$$

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ABSTRACT

The Cottonwood Creek study area, located in the Redding basin in northern California between Redding and Red Bluff, contains a network of surface-water sites and wells for monitoring surface-water quality and ground-water levels and quality. This network was established to provide baseline information on the ground-water conditions prior to the completion of two proposed dams, one to be located on Cottonwood Creek and one to be located on South Fork Cottonwood Creek.

Analysis of monthly ground-water levels from September 1982 through October 1983 shows that water levels are lowest in the autumn and highest in the spring. The ground-water surface slopes to the east and has a mound near the town of Cottonwood at the Anderson-Cottonwood Irrigation District Canal. Further studies in this area would provide information needed for any subsequent modeling studies. Data are also insufficient in the area upstream from the damsites, specifically in the areas of future impoundment, so the monitoring network could be expanded to include wells in these areas.

Comparison of ground-water quality samples from the period of lowest water levels to those collected during the period of highest water levels showed little chemical variation. Ground water is good to excellent with respect to recommended drinking-water standards. Chemical water types varied little throughout the area; ground water north of Cottonwood Creek is either sodium magnesium or magnesium sodium bicarbonate; south of Cottonwood Creek the predominant water type is calcium magnesium or magnesium calcium bicarbonate. Surface-water samples from Cottonwood Creek and South Fork Cottonwood Creek have water which is chemically similar to ground water from south of Cottonwood Creek.

INTRODUCTION

The U.S. Army Corps of Engineers is planning to construct dams on Cottonwood Creek and South Fork Cottonwood Creek in Shasta and Tehama Counties in northern California. As part of the planning phases of this project, the Corps of Engineers asked the U.S. Geological Survey to monitor ground-water levels and water quality in the lower Cottonwood Creek basin in order to define baseline, preconstruction conditions. In the autumn of 1982, the Survey established a network of observation wells to monitor both water levels and water quality. A network of surface-water sites also was established to monitor water quality in the main streams and their tributaries. This report documents the data collected during 1982-83.

Location and General Features

The Cottonwood Creek basin is located in the Redding basin west of the Sacramento River between Redding and Red Bluff (fig. 1). Cottonwood Creek is currently an unregulated stream that drains the eastern slopes of the Coast Ranges and flows eastward to its confluence with the Sacramento River. Two damsites, Dutch Gulch on Cottonwood Creek and Tehama on South Fork Cottonwood Creek, are located about 15 miles upstream from the Sacramento River. The area monitored for water levels and water quality is generally downstream from the damsites and upstream from the Sacramento River. There are few wells located on the borders of the area, especially in the areas adjacent to and within the areas of future impoundment.

Most of the ground-water development in the area has been for domestic purposes. The Anderson-Cottonwood Irrigation District Canal and Cottonwood Creek supply most of the water for agricultural needs.

The geology of the area has been described by many authors. The Corps of Engineers has performed detailed geologic investigations as part of their damsite evaluations, so a detailed discussion of the geology will not be included in this report. Briefly, the area is underlain by the Pliocene Tehama Formation which is characterized by fluvial sediments of clay, silt, sand, and gravel derived from the Coast Ranges and has variable permeability (Olmsted and Davis, 1961, p. 36). The Pleistocene Red Bluff Formation unconformably overlies the Tehama Formation and is generally less than 50 ft thick. It is characterized by poorly sorted gravels having a reddish silty or sandy matrix (Olmsted and Davis, 1961, p. 35). The Red Bluff Formation is largely above the zone of saturation but may contain small bodies of perched water caused by intermittent layers of hardpan (Olmsted and Davis, 1961, p. 92-93).



0 20 MILES
0 20 KILOMETERS

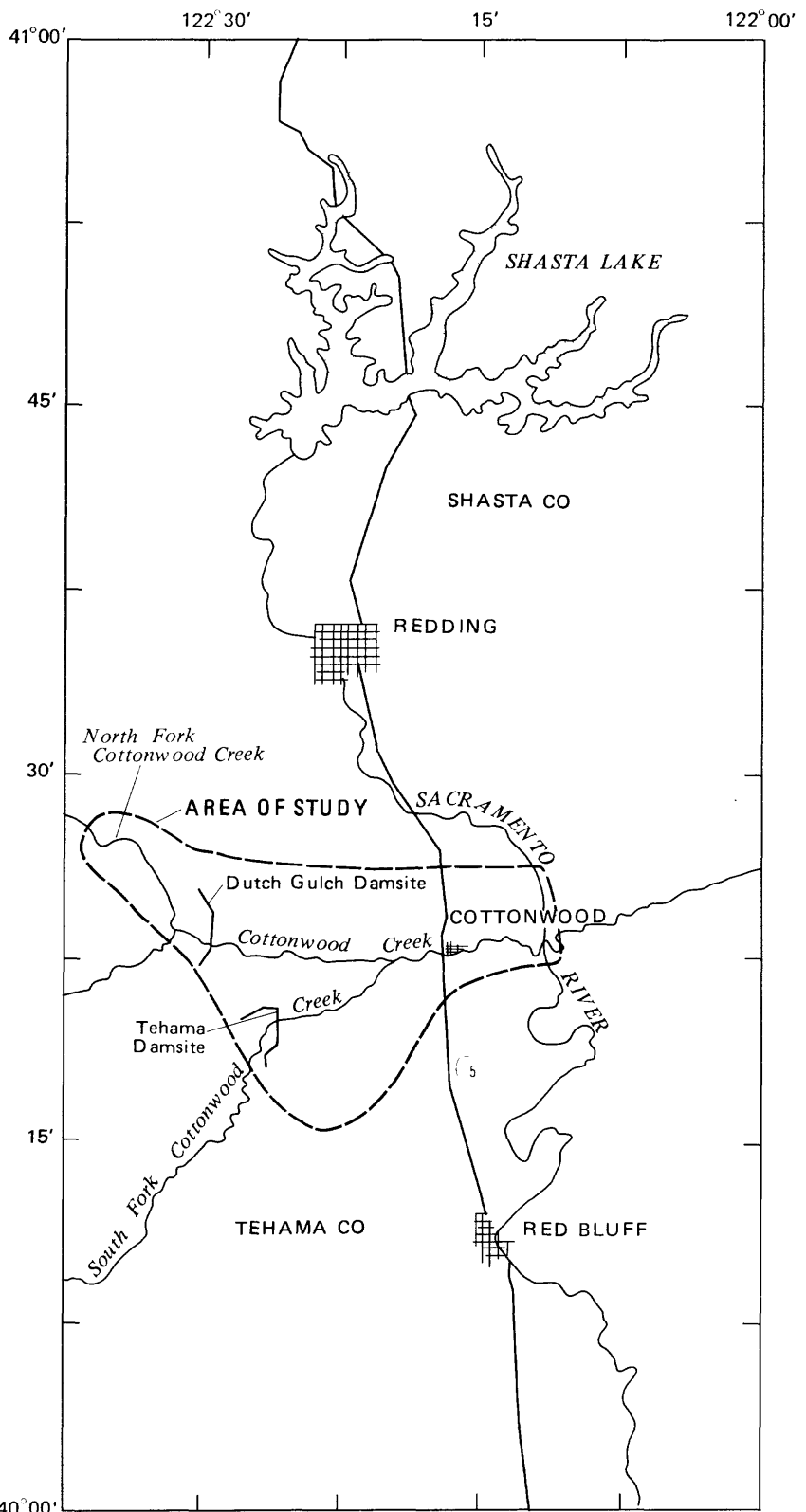


FIGURE 1.-Index map.

Purpose and Scope

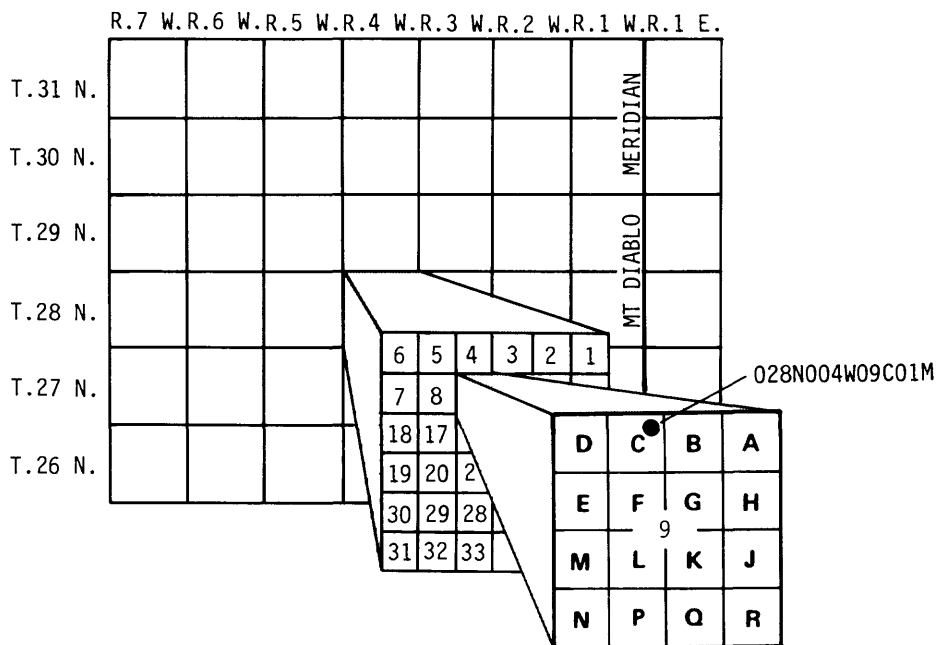
The purpose of this report is to document ground-water and surface-water conditions, both water levels and water quality, from data collected in 1982-83. The scope of the work included:

1. Collection of well data (construction and lithologic information), from drillers' reports, for water wells in the area.
2. A selective field inventory of wells chosen from the evaluation of data collected for item 1.
3. Development of a network of wells to monitor ground-water levels and water quality that would be representative of the ground water in the area.
4. Development of a network of stream sites to monitor surface-water quality in the area.
5. Surveying water-level measuring points for monitoring wells in order to have ground-water levels and stream-flow stations at common datum.
6. Collection of monthly ground-water levels and semiannual water-quality samples from networks established for items 3 and 4.
7. Analysis of water-level data by constructing water-level contour maps and hydrographs and by describing trends.
8. Analysis of water-quality data by classifying water into chemical types, by classifying water for agricultural and domestic uses, and by detecting areas or well sites where specific chemical constituents either exceed recommended limits or vary from the average concentrations in the area.

Well-Numbering System

Wells are identified according to their location in the rectangular system for the subdivision of public lands. The identification consists of the township number, north or south; the range number, east or west; and the section number. Each section is further divided into sixteen 40-acre tracts lettered consecutively (except I and O), beginning with A in the northeast corner of the section and progressing in a sinusoidal manner to R in the southeast corner. Within the 40-acre tract, wells are sequentially numbered in the order they are inventoried. The final letter refers to the base line and meridian. All wells in the study area are referenced to the Mount Diablo base line and meridian (M). The diagram below shows how the well number 028N004W09C01M is derived.

Well numbers shown in figures in this report are tract sequence numbers. Township, range, and section numbers have been omitted for simplicity.



ESTABLISHMENT OF MONITORING NETWORKS

During June and July 1982 about 200 wells were selectively inventoried. These wells were located from drillers' reports which contained thorough well-location and well-construction information. Only wells with complete well-construction information were included in either the water-level or water-quality network, as it was necessary to know what aquifer the measured or sampled water came from. Once a well was located, the fieldperson determined whether the well could be measured or sampled, updated construction data, obtained the owner's permission to measure or sample, and noted the exact measuring or sampling point.

From the 200 wells inventoried, about 100 wells were selected for the ground-water level monitoring network, and about 50 wells were selected for the ground-water quality monitoring network (pl. 1). These wells were considered adequate to represent the ground-water conditions in the area. Because of the development of ground water, most of the wells are located in the area downstream from the proposed damsites and generally near the two forks of Cottonwood Creek. The majority of these wells are domestic wells between 100 and 200 ft deep that penetrate layers of clays and gravels. Wells monitored near the borders of the area were also domestic wells penetrating clays and gravels; however, the depths varied in these wells. The shallowest and deepest wells in the monitoring network are located in the hills bordering the area.

Currently there are 97 wells in the water-level network; 94 are measured monthly, and 3 are equipped with continuous recorders. Currently there are 47 wells in the water-quality network. Several miscellaneous samples were taken from newly drilled Corps of Engineers' test wells. A summary of the data collected is given in tables 3, 4, and 5 at the end of this report.

About 25 surface-water sites selected for water-quality monitoring correspond with the current network of streamflow-measurement sites used for related studies. These sites are located at existing gaging stations and at miscellaneous sites on the two forks of Cottonwood Creek and their tributaries (pl. 1). Water samples are collected semiannually from all sites that are flowing at the time of sampling. A summary of the data collected is given in table 6 at the end of the report.

CHEMICAL QUALITY OF WATER

Methods

Samples of ground water were taken from 47 wells during October 1982, May 1983, and October 1983. Samples from domestic wells or other wells having pressure systems were collected only after sufficient water had been pumped to assure obtaining a sample representative of water from the aquifer.

Surface-water quality samples were collected during May 1982, October 1982, and April 1983 at all sites where there was flow. Several sites were dry in the autumn and were sampled only in the spring.

Water temperature, specific conductance, pH, and alkalinity were measured at each sampling site. Temperature of the sample was simultaneously taken with a handheld thermometer and a direct-reading conductivity-temperature meter. A portable pH meter was used to determine pH, and the alkalinity was determined by the electrometric-titration process described by Brown and others (1970, p. 42). In an attempt to reduce human and instrument error, all determinations at the well site were made at least twice. When field determinations were completed, the remaining sample was field treated and refrigerated until being shipped to the U.S. Geological Survey Denver Central Laboratory in Arvada, Colo., for laboratory analysis. Samples that required it were filtered with a 0.45-micrometer membrane filter. Samples to be analyzed for nutrients were chilled by packing in ice immediately after filtering.

At the Denver Central Laboratory, all samples were analyzed for concentrations of calcium, magnesium, sodium, potassium, alkalinity, chloride, sulfate, nitrate plus nitrite as nitrogen, fluoride, silica, dissolved solids (residue on evaporation at 180°C method), aluminum, arsenic, iron, manganese, and orthophosphate using methods described by Brown and others (1970). The October 1982 samples also were analyzed for boron. Samples from three depth intervals from well 029N006W02P01M also were analyzed for trace metals (table 5). Physical well data are on file in the Survey computer and office files. The results of field and laboratory analyses are shown in table 4.

Water-Quality Standards

In this report the chemical constituents and properties are discussed in terms of their importance from the standpoint of toxicity or annoyance to humans and from the standpoint of toxicity to agricultural crops (phytotoxicity). Concentrations are compared with Federal standards. As a result of the Safe Drinking Water Act (Public Law 93-523), the U.S. Environmental Protection Agency (EPA) issued the National Interim Primary Drinking Water Regulations (1977) and the National Secondary Drinking Water Regulations (1979) (table 1). The term "Primary" in the title refers to mandatory limits as they pertain to public health. The term "Secondary" refers to recommended limits as they pertain to aspects of public water supplies that affect the public welfare in ways not related to health, such as an aesthetic characteristic of the water. These limits are used in this report for comparison and represent statutory limitations on public drinking-water supplies and not on private residential water sources. The local authority is the State of California, which adopted and described the Federal standards in the California Domestic Water Quality and Monitoring Regulations (California Department of Health, Sanitary Engineering Section, 1977).

Recommended limits for constituents in water used for agriculture (table 1) are given in National Academy of Sciences and National Academy of Engineering (1973).

Table 1.-- Drinking and agricultural water standards

Constituent	U.S. Environmental Protection Agency drinking-water standards		Recommended maximum concentrations in irrigation water ³
	Primary ¹	Secondary ²	
<u>Maximum concentration, in milligrams per liter</u>			
Aluminum-----	--	--	5.0-20.0
Arsenic-----	0.05	--	0.1-2.0
Boron-----	--	--	⁴ 0.75-1.0-2.0
Chloride-----	--	250	--
Dissolved solids-----	--	500	--
Fluoride-----	⁵ 1.6	--	1.0-15.0
Iron-----	--	0.3	5.0-20.0
Manganese-----	--	0.05	0.2-10.0
Nitrate (as nitrogen)-	10	--	--
Sulfate-----	--	250	--

¹U.S. Environmental Protection Agency, 1977.

²U.S. Environmental Protection Agency, 1979.

³National Academy of Sciences and National Academy of Engineering, 1973. If two values are given, the lower value is the maximum recommended for use continuously on all soils. The upper value is the maximum recommended for use up to 20 years on fine-textured, neutral to alkaline soils.

⁴The three values shown denote the maximum concentration recommended for continuous use on all soils for boron sensitive crops, semitolerant crops, and tolerant crops, respectively.

⁵Based on mean annual maximum daily air temperature between 22 and 26°C.

Water Types

Water can be classified into general chemical types by use of a system based on the relative concentration of major cations and anions, as in the following examples: A "calcium bicarbonate" type water designates water in which calcium amounts to 50 percent or more of the cations and bicarbonate to 50 percent or more of the anions, in chemical equivalents; "sodium calcium bicarbonate" designates water in which the sodium and calcium are first and second, respectively, in order of abundance among the cations but neither amounts to 50 percent of all the cations; "sodium sulfate bicarbonate" designates water in which the sulfate and bicarbonate are first and second in order of abundance among the anions, as above (Piper, Garrett, and others, 1953).

The distribution of water types in ground water throughout the Cottonwood Creek area, based on the samples collected during October 1982, is shown on plate 2. South of Cottonwood Creek (generally south of Gas Point Road), ground water is a calcium magnesium or magnesium calcium bicarbonate type. Within this general water-type combination, the area along the South Fork of Cottonwood Creek and along Pine Creek shows water of a more calcium-rich nature. North of Cottonwood Creek the ground-water type is a sodium magnesium or magnesium sodium bicarbonate. The trilinear diagram (fig. 2) shows this variation in water types.

Samples collected during May 1983 display similar water-type patterns. However, water from 13 wells differed in water type from October 1982 samples due to small changes in ionic concentrations.

Water samples also were collected from the main streams and tributaries in the same months as the ground-water samples. The water type determined for the surface water was a calcium magnesium or magnesium calcium bicarbonate, which is similar to the chemical character of ground water sampled in the area. The calcium-rich waters in the South Fork Cottonwood Creek-Pine Creek areas indicated for ground water also were observed in the surface water (fig. 2).

Strand (1962) showed the area south of Cottonwood Creek to be underlain by the continental Tehama Formation which may explain the calcium-rich nature of the ground water. The area north of Cottonwood Creek is underlain by the Red Bluff Formation. The thin (usually less than 50 ft thick) Red Bluff Formation overlies the interbedded Tehama and Tuscan Formations (Olmsted and Davis, 1961, p. 90); however, the sodium-rich water type may suggest that the source area of the ground water may be in the older marine Cretaceous sedimentary rocks of the Coast Ranges, possibly the Chico Formation or lower Cretaceous rocks (formerly called Shasta Series, now obsolete).

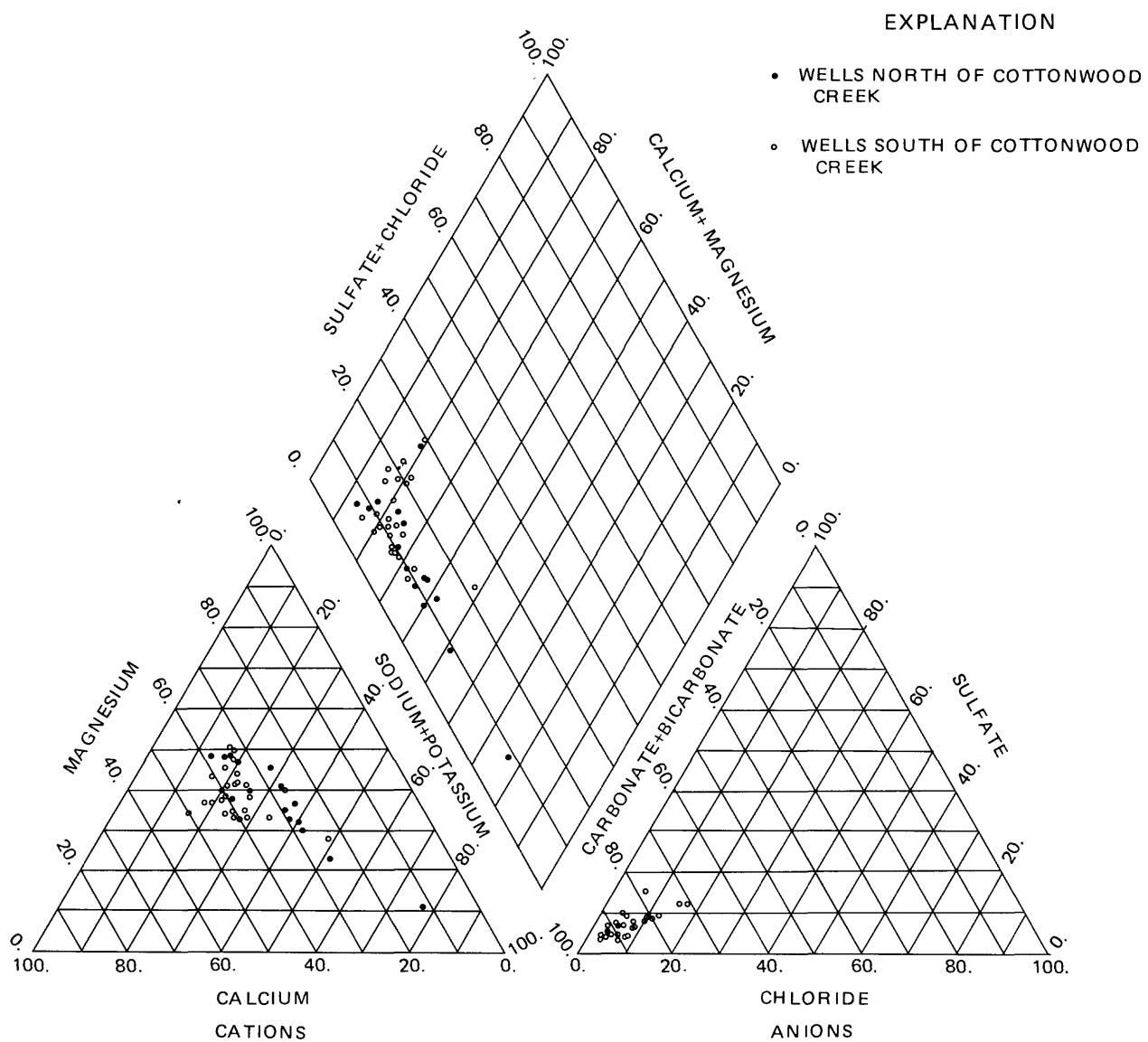


FIGURE 2.-Trilinear diagram showing water quality in the Cottonwood Creek area, October 1982.

Summary of Chemical Analyses

Ground Water

Ground-water quality in the Cottonwood Creek area is considered good to excellent with respect to recommended drinking-water standards. The ranges of concentrations and the mean and median concentrations found in the Cottonwood Creek area for samples collected during October 1982 and May 1983 are shown in table 2. The results of the individual field and lab analyses are shown in tables 4 and 5 at the end of this report.

Water from well 029N006W02K01M (actually located in 029N005W06P) had high nitrate (as nitrogen) concentrations (12 mg/L during October 1982 and 9.2 mg/L during May 1983). The EPA primary drinking-water limit for nitrate (as nitrogen) is 10 mg/L. Generally the most abundant form of nitrogen in ground water is nitrate (Hem, 1970); therefore, total nitrogen values were assumed to be roughly equivalent to nitrate concentrations. In this study all water samples were analyzed for dissolved nitrite plus nitrate as nitrogen.

Nitrate toxicity does not usually affect adults and older children, but it may cause a temporary blood disorder known as methemoglobinemia in children less than 4 months old; it occasionally is fatal. The incidence of fatality is very low in the United States where public water supplies are used. Most cases of nitrate toxicity are associated with high nitrate concentrations in domestic wells caused by inadequate sealing of supplying aquifers from surface contaminations.

For most agricultural purposes, nitrate in irrigation water is considered an asset because of its nutrient value; therefore, no limits have been established for nitrate-nitrogen in irrigation water.

Well 029N006W02K01M is a shallow domestic well located at a farmhouse surrounded by pasture. The depth of the well is 100 ft, the first perforation open to the formation is at 60 ft, and water levels have fluctuated from about 30 to 50 ft below land surface. The shallow well depth, shallow water level, and locale of this well lead to the conclusion that the nitrate problem is probably a result of surface contamination. It is only a local point-source problem and is not indicative of nitrate concentrations in the ground water of the area.

Water from test well 029N006W06P01M drilled by the Corps of Engineers exceeded the EPA primary drinking-water limit for arsenic at two of the three depth intervals sampled. Water samples from 246 ft had an arsenic concentration of 0.066 mg/L, and samples from 176 ft had an arsenic concentration of 0.06 mg/L.

Arsenic can be acutely or chronically toxic to humans and plants. The EPA has established 0.05 mg/L as the primary drinking-water standard. The National Academy of Sciences and National Academy of Engineering (1973) recommended maximum concentrations of 0.1 mg/L for irrigation water and 0.2 mg/L for livestock watering.

Water from wells 030N006W10K02M and 029N006W12B01M exceeded the 0.05-mg/L secondary standard for manganese, with concentrations of 0.066 and 0.13 mg/L, respectively. Manganese is objectionable in public water supplies because it affects taste, stains plumbing fixtures, spots laundered clothes, and causes accumulation of oxide deposits in distribution systems.

Manganese concentrations of a few tenths to a few milligrams per liter in solution are toxic to some plants. For this reason, a limit of 0.2 mg/L has been recommended for manganese in irrigation water used continuously on all soils. It should be noted that higher concentrations of manganese in irrigation water can be tolerated, depending on individual plant sensitivity and soil texture, drainage, pH, and alkalinity and in duration or continuity of application (National Academy of Sciences and National Academy of Engineering, 1973).

Well 029N006W02P01M was sampled at three intervals during October 25-26, 1982, for trace metals as well as the standard chemical analyses used in the semiannual ground-water samples. The sample depths were 246 ft, 176 ft, and 104 ft.

These samples show that concentrations of calcium, magnesium, sulfate, manganese, cadmium, molybdenum, strontium, and vanadium decrease with increasing depth, and dissolved solids, sodium, alkalinity, chloride, arsenic, boron, lead, lithium, and zinc concentrations increase with increasing depth.

Surface Water

Surface-water quality samples from Cottonwood Creek, South Fork Cottonwood Creek, and their tributaries were collected during the spring and autumn to reflect the high- and low-flow periods. Water-quality analyses from the samples of May and October 1982 and April 1983 are listed in table 6 at the end of the report.

Comparison of the spring and autumn analyses shows that there was generally an increase in concentrations of major ions during the low-flow periods. Dissolved-solids concentrations ranged from 48 to 163 mg/L and from 43 to 248 mg/L and had mean concentrations of 121 and 102 mg/L in the spring analyses of 1982 and 1983, respectively, whereas dissolved-solids concentrations ranged from 63 to 214 mg/L and had a mean concentration of 139 mg/L in the autumn.

Table 2.--Summary of ground-water-quality data

[Specific conductance is in microsiemens per centimeter at 25° Celsius. pH is in units. Temperature is in degrees Celsius. All other values are in milligrams per liter. All constituents are dissolved unless otherwise noted. <, actual value is less than value shown. --, no data available]

Properties and constituents	October 1982	May 1983	October 1983
Specific conductance:			
Minimum-maximum-----	75-424	58-412	64-516
Mean-----	243	248	240
Median-----	234	226	226
pH:			
Minimum-maximum-----	6.4-8.1	6.5-8	6.4-8.2
Mean-----	7.4	7.2	7.3
Median-----	7.3	7.1	7.3
Temperature:			
Minimum-maximum-----	11-20	15.5-22.5	14-21.5
Mean-----	17.2	19	18
Median-----	17.5	18.5	18
Hardness as CaCO₃:			
Minimum-maximum-----	18-189	16-180	16-200
Mean-----	97	99	97
Median-----	92	90	92.5
Hardness, noncarbonate:			
Minimum-maximum-----	0-67	0-50	0-69
Mean-----	3	4	3.5
Median-----	0	0	0
Calcium (Ca):			
Minimum-maximum-----	3.3-42	3.1-39	3.2-38
Mean-----	19	19	19
Median-----	17	18	17
Magnesium (Mg):			
Minimum-maximum-----	2.3-27	2-25	1.9-28
Mean-----	12	13	12
Median-----	12	11	10
Sodium (Na):			
Minimum-maximum-----	6.3-25	6.4-20	6.5-40
Mean-----	14	13	14
Median-----	13	13	13
Potassium (K):			
Minimum-maximum-----	0.3-3	0.3-3	0.3-3
Mean-----	0.8	0.8	0.87
Median-----	0.7	0.7	0.7
Alkalinity, total as CaCO₃:			
Minimum-maximum-----	28-185	25-170	25-180
Mean-----	109	108	107
Median-----	113	110	110
Sulfate (SO₄):			
Minimum-maximum-----	<5-24	0.2-20	0.5-26
Mean-----	--	6.1	6.6
Median-----	--	5	4.8

Table 2.--Summary of ground-water-quality-data--Continued

Properties and constituents	October 1982	May 1983	October 1983
Chloride (Cl):			
Minimum-maximum-----	1.7-23	1.3-20	1.6-45
Mean-----	6.2	6.7	7.8
Median-----	3.7	3.9	4
Fluoride (F):			
Minimum-maximum-----	0.1-0.2	<0.1-0.2	<0.1-0.2
Mean-----	--	--	--
Median-----	--	--	--
Silica (SiO_2):			
Minimum-maximum-----	17-74	20-74	9.5-70
Mean-----	42	43	41.4
Median-----	43	42	42
Dissolved solids, residue at 180°C :			
Minimum-maximum-----	76-304	70-277	71-306
Mean-----	166	162	164.2
Median-----	156	155	151.5
Nitrogen, $\text{NO}_2 + \text{NO}_3$:			
Minimum-maximum-----	0.1-12	0.2-9.2	0.17-14
Mean-----	1.5	1.8	1.5
Median-----	0.9	0.9	0.9
Phosphorus, ortho as P:			
Minimum-maximum-----	<0.01-0.22	<0.02-0.25	<0.01-0.23
Mean-----	--	--	--
Median-----	--	--	--
Aluminum (Al):			
Minimum-maximum-----	<0.01-0.02	<0.01-0.02	--
Mean-----	--	--	--
Median-----	--	--	--
Arsenic (As):			
Minimum-maximum-----	<0.001-<0.003	<0.001-<0.003	--
Mean-----	--	--	--
Median-----	--	--	--
Boron (B):			
Minimum-maximum-----	<0.01-0.05	--	<0.01-0.09
Mean-----	--	--	--
Median-----	--	--	--
Iron (Fe):			
Minimum-maximum-----	<0.003-0.17	<0.003-0.05	<0.003-0.26
Mean-----	--	--	--
Median-----	--	--	--
Manganese (Mn):			
Minimum-maximum-----	<0.001-0.066	<0.001-0.02	<0.001-0.093
Mean-----	--	--	--
Median-----	--	--	--

GROUND-WATER LEVELS

Description of Ground-Water Levels

Water-level maps of September 1982 (pl. 3) and March 1983 (pl. 4) show altitudes of the ground-water surface based on water-level measurements. These maps show the low and the high ground-water conditions in the study area. The maps for both September and March show the same eastward, downstream slope of the ground-water surface from the damsites. Also apparent in both maps is a ground-water mound located between the confluence of the South Fork of Cottonwood Creek and the town of Cottonwood; in both months this mound was approximately the same size and shape. Water levels from wells in this area changed less throughout the year as compared with wells in the rest of the study area. The Anderson-Cottonwood Irrigation District Canal runs through the center of this area; because it is not lined it is probably the cause of the higher ground-water levels and suppressed water-level fluctuations. Water levels downstream from the town of Cottonwood also slope generally eastward toward the Sacramento River.

After an analysis was made of the relation of water levels to well depth (or depth to the first perforation), it was determined that generally the deeper the well the deeper the water level. The basin area near the creeks, where well depths showed little variation, indicates that water-table conditions exist, as shown by the rapid response to precipitation shown in figures 3-5 and the contour maps (pls. 3 and 4). The water levels in many of the wells in the bordering areas varied with respect to the contours drawn between the wells in the basin area, indicating that local conditions such as local confinement or perched water may exist. Contours were not extended to these bordering wells.

Results of pumping tests with multilevel piezometers performed by the Corps of Engineers at the proposed Tehama and Dutch Gulch damsites indicate that confined flow conditions exist at those sites (Carl Cole, U.S. Army Corps of Engineers, oral commun., 1983).

Hydrographs

Water-level fluctuations in the Cottonwood Creek area are representative of the basin part of the study area as can be seen by the location of each of the groups of wells. Wells located close to the proposed Dutch Gulch damsite are shown in figure 3, and wells located along South Fork Cottonwood Creek near the proposed Tehama damsite are shown in figure 4.

The changes in water levels shown in the hydrographs for wells in the ground-water mound area (fig. 5) are different from those of the rest of the study area. Although water levels in these wells fluctuate throughout the year, the range of fluctuation is much less than the range of fluctuations found over the rest of the area. Leakage from the Anderson-Cottonwood Irrigation District Canal may cause this mound and could explain the suppressed fluctuations of water levels in these wells.

The three hydrographs show virtually the same seasonal patterns. The lowest water levels occurred from September to November and then rose through March; from April through July water levels declined. Precipitation records from the station located at the Coleman Fish Hatchery show the same pattern as the water levels, indicating that water levels respond quickly to precipitation.

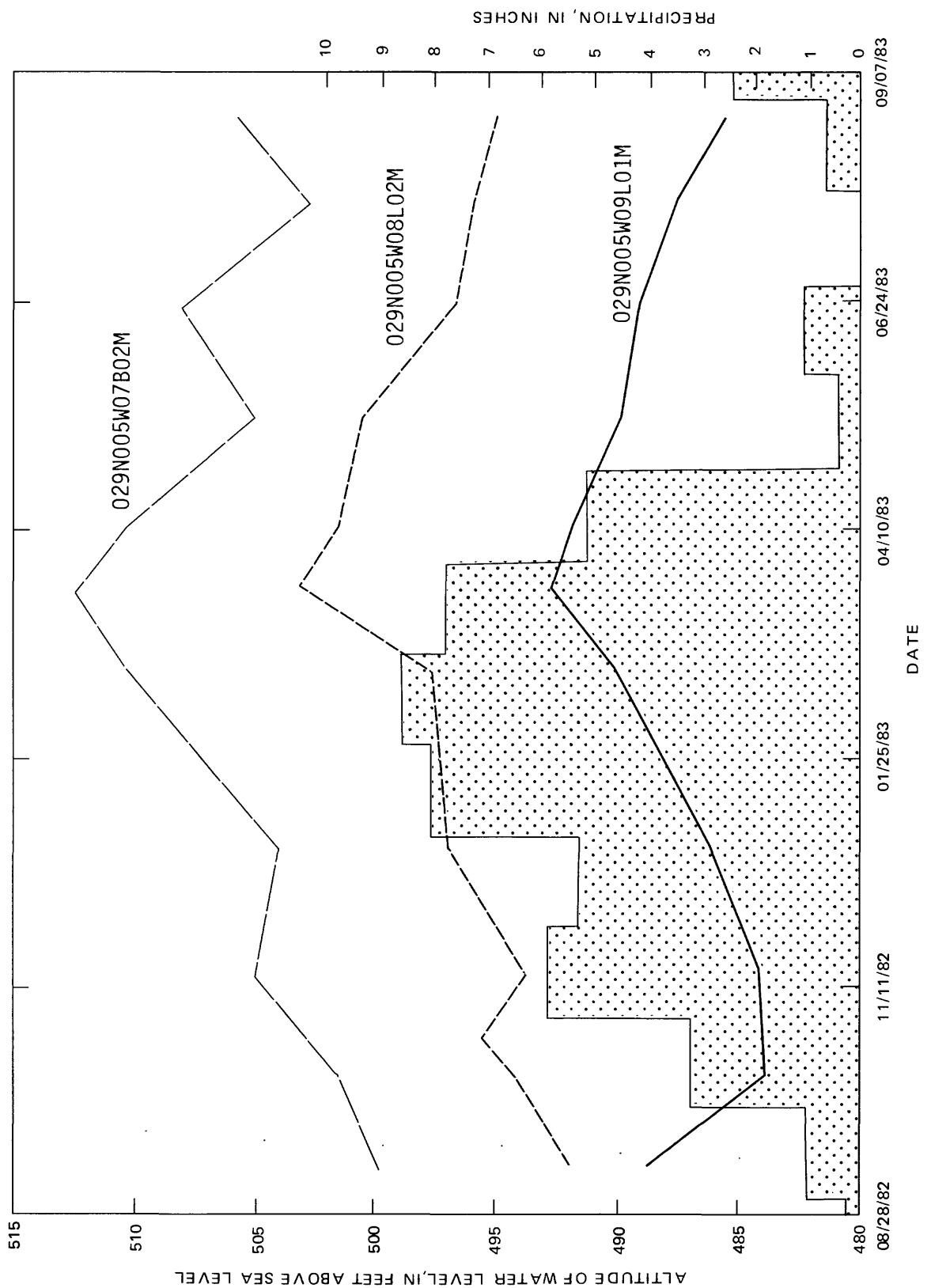


FIGURE 3.-Hydrographs of wells near Dutch Gulch damsite and precipitation at Coleman Fish Hatchery.

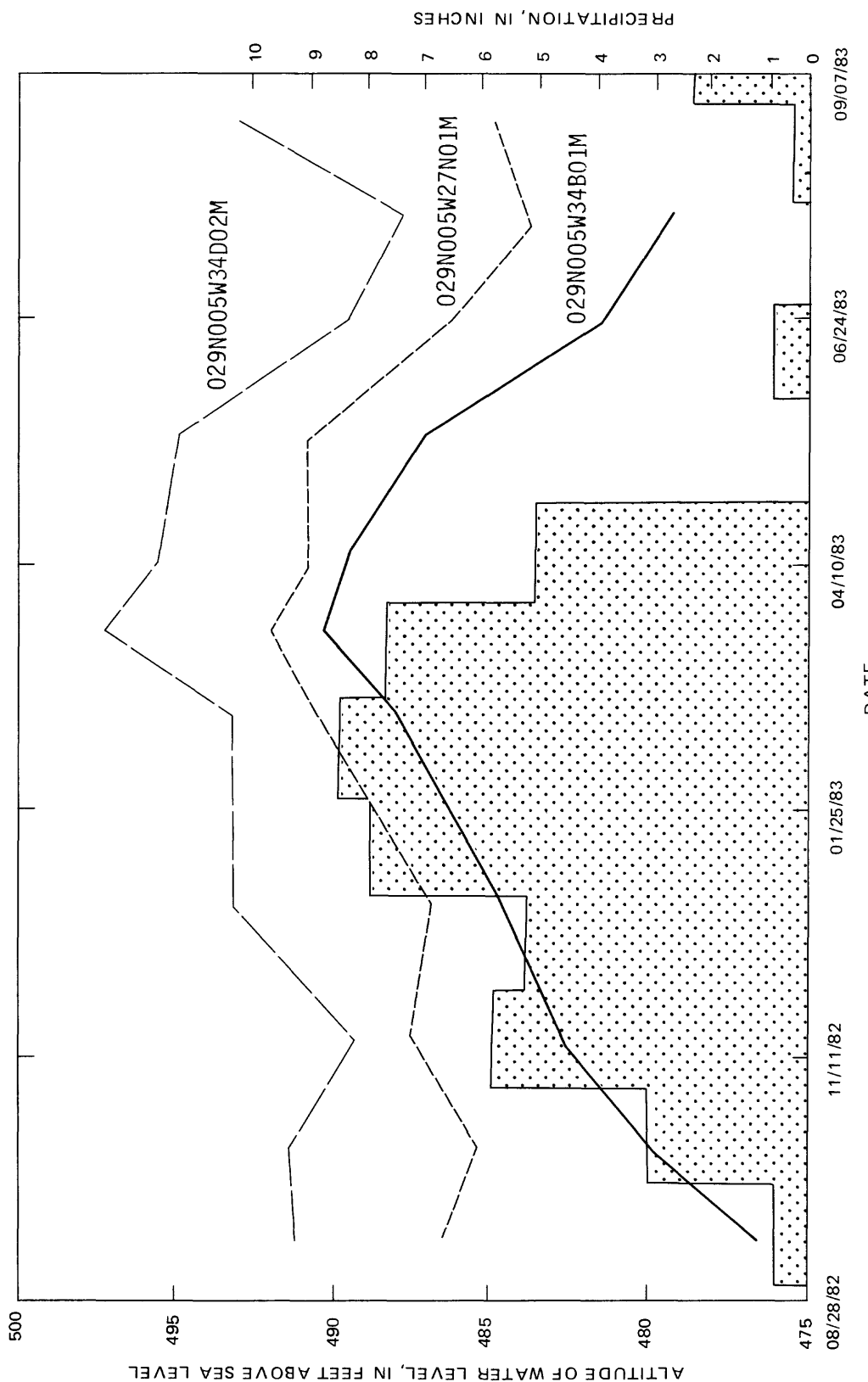


FIGURE 4.-Hydrographs of wells near Tehama damsite and precipitation at Coleman Fish Hatchery.

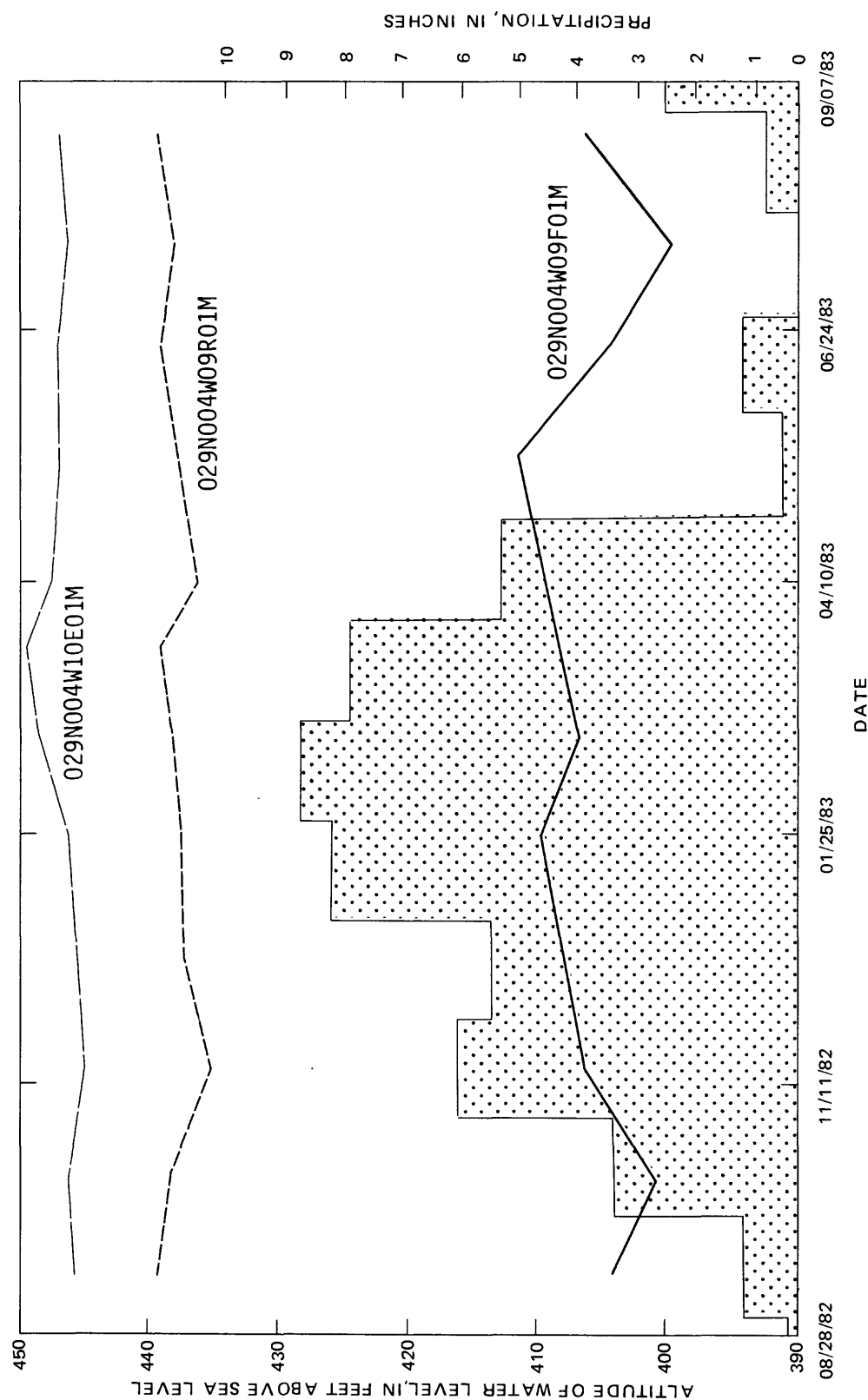


FIGURE 5.—Hydrographs of wells near Cottonwood and precipitation at
Coleman Fish Hatchery.

SUMMARY AND CONCLUSIONS

Ground-water quality in the Cottonwood Creek area is considered good to excellent with respect to recommended standards. Chemical quality varied little both spatially and seasonally.

Ground-water levels were higher in the spring and lower in the autumn, coinciding with precipitation patterns. The ground-water surface slopes downstream from the damsites toward the Sacramento River, but two areas are anomalous to this trend. One area is a ground-water mound near the town of Cottonwood where the probable cause is leakage from the Anderson-Cottonwood Irrigation District Canal. The other area is in the hills that border the basin on the north and south. Inspection of drillers' logs from wells in this area indicates that clay layers are present and could cause local confinement or perched water in some wells.

Data are insufficient in the area upstream from the damsites, specifically in the areas of future impoundment. These areas are likely to experience the greatest impacts from the dams, so the monitoring network could be expanded to include wells in these areas. At this time (1984), information has not been located for wells in this area. A detailed well inventory and local research may successfully locate suitable monitoring wells. It may be necessary to drill new wells in areas where no wells exist.

Further studies in the area of the ground-water mound near the town of Cottonwood might provide the reasons for the existence of the mound. The data included in this report indicate that water levels do not fluctuate in the mound area as they do in the rest of the study area. Detailed information of the hydrology in this area would be needed for any subsequent modeling studies.

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TABLES 3-6

Table 3.--Water levels in wells

[Water levels reported in feet below land-surface datum.
P indicates pumping water-level measurement]

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 028N004W08K01M Site No. 401734122202201</u>							
Highest water level 127.74 ft, June 24, 1983; lowest 138.58 ft, May 20, 1983.							
09/16/82	128.34	12/29/82	138.13	04/13/83	132.98	07/26/83	131.13
10/25	129.96	02/26/83	128.19	05/20	138.58	08/25	134.33
11/18	133.48	03/23	128.09	06/24	127.74		
<u>Well 028N004W09C01M Site No. 401805122191901</u>							
Highest water level 169.35 ft, June 24, 1983; lowest 182.19 ft, Nov. 18, 1982.							
09/16/82	170.62	12/29/82	176.50	04/13/83	178.36	08/25/83	173.76
10/25	177.44	02/28/83	177.83	06/24	169.35	09/22	169.57
11/18	182.19	03/23	176.08	07/27	169.51		
<u>Well 028N005W01P01M Site No. 401817122224201</u>							
Highest water level 133.14 ft, Mar. 23, 1983; lowest 166.28 ft, July 27, 1983.							
09/16/82	143.14	12/29/82	144.68	04/13/83	P151.83	07/27/83	166.28
10/27	141.87	02/28/83	141.64	05/17	P167.42	08/25	154.71
11/18	140.22	03/23	133.14	06/24	151.83		
<u>Well 028N005W05G01M Site No. 401846122270501</u>							
Highest water level 81.16 ft, May 17, 1983; lowest 90.98 ft, Nov. 17, 1982.							
09/16/82	88.39	12/28/82	86.86	04/13/83	81.39	07/27/83	86.27
10/26	86.07	02/25/83	85.34	05/17	81.16	08/25	89.30
11/17	90.98	03/23	81.32	06/24	84.79	09/26	P93.35
<u>Well 028N005W09F01M Site No. 401754122261401</u>							
Highest water level 194.36 ft, Sept. 22, 1983; lowest 209.77 ft, Dec. 29, 1982.							
09/16/82	196.22	12/29/82	209.77	04/13/83	201.58	07/27/83	196.34
10/27	204.12	02/28/83	203.06	05/17	202.74	08/25	197.96
11/18	206.47	03/23	195.50	06/24	201.25	09/22	194.36
<u>Well 028N005W10B01M Site No. 401803122244601</u>							
Highest water level 272.03 ft, Sept. 16, 1982; lowest 287.90 ft, Dec. 29, 1982.							
09/16/82	272.03	12/29/82	287.90	04/13/83	277.28	07/26/83	276.36
10/25	286.24	02/28/83	276.80	05/18	273.73	08/25	280.65
11/18	272.07	03/23	274.79	06/24	273.29	09/22	279.83

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 028N005W11D01M Site No. 401803122240401</u>							
Highest water level 242.18 ft, Feb. 28, 1983; lowest 251.71 ft, Aug. 25, 1983.							
09/16/82	P248.66	02/28/83	242.18	05/17/83	246.97	08/25/83	251.71
10/25	246.00	03/23	243.08	06/24	246.22	09/22	249.61
11/18	250.35	04/13	248.62	07/26	249.28		
<u>Well 028N005W13A01M Site No. 401716122221201</u>							
Highest water level 204.33 ft, Mar. 23, 1983; lowest 233.60 ft, Dec. 29, 1982.							
09/16/82	211.91	11/18/82	209.73	02/28/83	207.08	04/13/83	210.66
10/25	217.39	12/29	233.60	03/23	204.33	05/18	225.29
<u>Well 028N005W14F01M Site No. 401659122235501</u>							
Highest water level 201.11 ft, Mar. 23, 1983; lowest 226.68 ft, May 18, 1983.							
09/16/82	215.37	02/25/83	201/90	05/18/83	226.68	08/25/83	219.91
10/25	223.19	03/23	201.11	06/24	211.67	09/21	219.13
11/18	225.61	04/13	212.98	07/27	216.53		
<u>Well 028N005W27D01M Site No. 401525122252301</u>							
Highest water level 262.72 ft, Nov. 18, 1982; lowest 280.15 ft, Sept. 16, 1982.							
09/16/82	280.15	12/29/82	276.20	04/13/83	275.67	07/27/83	277.48
10/25	276.10	02/28/83	278.58	05/20	275.58	08/25	279.98
11/18	262.72	03/23	272.09	06/24	275.51	09/22	275.39
<u>Well 029N003W04N01M Site No. 402335122125401</u>							
Highest water level 34.59 ft, Mar. 21, 1983; lowest 38.82 ft, Sept. 15, 1982.							
09/15/82	38.82	01/25/83	38.63	04/11/83	35.07	07/21/83	37.45
10/13	38.39	02/23	36.15	05/16	35.78	08/23	37.87
11/15	38.77	03/21	34.59	06/21	36.56	09/20	38.13
12/20	37.39						
<u>Well 029N003W06L01M Site No. 402348122144301</u>							
Highest water level 45.42 ft, May 17, 1983; lowest 50.85 ft, Nov. 15, 1982.							
09/15/82	48.14	01/25/83	47.49	04/11/83	48.38	07/21/83	50.58
10/13	49.23	02/23	46.79	05/17	45.42	08/23	48.48
11/15	50.85	03/21	48.12	06/21	46.31	09/20	48.39
12/27	47.88						

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N003W07D01M Site No. 402321122150301</u>							
Highest water level 23.87 ft, Mar. 21, 1983; lowest 36.59 ft, June 21, 1983.							
09/15/82	28.20	01/25/83	25.08	04/11/83	27.14	07/21/83	28.5
10/13	27.93	02/23	26.63	05/17	25.37	08/23	27.98
11/15	28.07	03/21	23.87	06/21	26.59	09/24	27.62
12/20	27.94						
<u>Well 029N004W01J01M Site No. 402347122151901</u>							
Highest water level 34.27 ft, Apr. 11, 1983; lowest 41.95 ft, Oct. 13, 1982.							
09/15/82	38.12	01/25/83	37.88	04/11/83	34.27	07/21/83	38.08
10/13	41.95	02/23	37.24	05/16	34.8	08/23	37.57
11/15	40.14	03/21	37.35	06/21	36.12	09/20	39.21
12/20	36.25						
<u>Well 029N004W02K01M Site No. 402335122164801</u>							
Highest water level 52.03 ft, Mar. 21, 1983; lowest 62.92 ft, Nov. 15, 1982.							
09/15/82	57.70	01/25/83	58.90	04/11/83	52.57	07/21/83	55.
10/13	59.70	02/23	53.24	05/17	52.85	08/23	55.73
11/15	62.92	03/21	52.03	06/21	54.18	09/20	55.64
12/20	58.46						
<u>Well 029N004W02P01M Site No. 402328122171101</u>							
Highest water level 55.33 ft, Mar. 21, 1983; lowest 59.63 ft, Dec. 20, 1982.							
10/27/82	59.47	01/25/83	57.20	04/11/83	55.52	07/21/83	58.13
11/15	59.63	02/23	56.12	05/17	55.88	08/23	58.97
12/20	57.86	03/21	55.33	06/21	57.46	09/20	58.79
<u>Well 029N004W03R01M Site No. 402324122174501</u>							
Highest water level 14.11 ft, Aug. 23, 1983; lowest 18.52 ft, Nov. 16, 1982.							
09/15/82	14.53	01/25/83	16.32	04/11/83	17.55	07/21/83	15.43
10/13	15.23	02/23	15.44	05/10	15.9	08/23	14.11
11/16	18.52	03/21	14.46	06/21	14.29	09/20	14.37
12/20	16.26						
<u>Well 029N004W04Q01M Site No. 402331122191201</u>							
Highest water level 108.09 ft, May 17, 1983; lowest 122.52 ft, Nov. 15, 1982.							
09/14/82	113.39	01/25/83	121.43	04/11/83	111.53	07/21/83	115.96
10/13	119.63	02/23	121.97	05/17	108.09	08/23	115.94
11/15	122.52	03/21	121.42	06/21	109.73	09/20	121.53
12/27	118.54						

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N004W06R01M Site No. 402336122210001</u>							
Highest water level 143.46 ft, June 21, 1983; lowest 157.45 ft, Sept. 20, 1983.							
09/14/82	146.88	01/25/83	147.38	04/11/83	P153.78	07/21/83	144.40
10/13	146.77	02/23	147.45	05/19	144.1	08/23	149.31
11/16	153.02	03/21	147.34	06/21	143.46	09/20	157.45
12/27	145.09						
<u>Well 029N004W07G02M Site No. 402303122212201</u>							
Highest water level 47.46 ft, Apr. 11, 1983; lowest 56.96 ft, July 21, 1983.							
10/13/82	54.24	05/19/83	49.73	07/21/83	56.96	09/20/83	56.42
04/11/83	47.46	06/21	52.46	08/23	50.90		
<u>Well 029N004W09F01M Site No. 402300122192001</u>							
Highest water level 58.12 ft, May 18, 1983; lowest 69.80 ft, July 21, 1983.							
09/14/82	65.72	01/25/83	60.02	04/11/83	60.39	07/21/83	69.80
10/13	68.82	02/23	63.18	05/18	58.12	08/23	63.04
11/16	63.50	03/21	61.57	06/21	65.27	09/20	63.46
<u>Well 029N004W10E01M Site No. 402308122183201</u>							
Highest water level 11.83 ft, Mar. 21, 1983; lowest 16.74 ft, Nov. 15, 1982.							
09/15/82	15.92	01/25/83	15.48	04/11/83	13.84	07/21/83	15.46
10/13	15.24	02/23	13.2	05/17	14.59	08/23	14.59
11/15	16.74	03/21	11.83	06/21	14.30	09/20	15.29
12/20	16.2						
<u>Well 029N004W10H01M Site No. 402305122173201</u>							
Highest water level 55.53 ft, Apr. 11, 1983; lowest 83.39 ft, Oct. 13, 1982.							
09/15/82	60.44	01/25/83	56.89	04/11/83	55.53	07/21/83	P79.08
10/13	83.39	02/23	57.57	05/18	57.45	08/23	59.26
11/15	63.08	03/21	57.33	06/21	79.62	09/20	58.63
12/20	66.83						
<u>Well 029N004W11K01M Site No. 402245122165201</u>							
Highest water level 11.96 ft, Oct. 13, 1982; lowest 26.43 ft, Sept. 15, 1982.							
09/15/82	26.43	01/25/83	21.18	04/11/83	22.73	07/21/83	20.87
10/13	11.96	02/23	19.73	05/16	21.97	08/23	22.80
11/15	21.64	03/21	17.69	06/21	P19.24	09/20	22.91
12/20	19.46						

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N004W13M01M Site No. 402158122161801</u>							
Highest water level 19.04 ft, Mar. 22, 1983; lowest 27.31 ft, Dec. 28, 1982.							
09/15/82	23.50	12/28/82	27.31	03/22/83	19.04	07/26/83	21.82
10/13	23.52	01/25/83	22.14	04/12	22.50	08/24	23.97
11/17	23.18	02/23	20.19	05/20	20.72	09/21	26.38
<u>Well 029N004W15K01M Site No. 402203122175401</u>							
Highest water level 8.50 ft, Jan. 25, 1983; lowest 14.95 ft, Sept. 21, 1983.							
10/25/82	10.68	01/25/83	8.50	04/12/83	10.93	07/26/83	9.54
11/17	12.97	02/24	9.29	05/20	11.55	08/24	9.45
12/28	9.34	03/22	8.95	06/23	9.94	09/21	14.95
<u>Well 029N004W16P02M Site No. 402140122192801</u>							
Highest water level 28.37 ft, Mar. 22, 1983; lowest 38.62 ft, Sept. 21, 1983.							
09/17/82	34.29	01/27/83	30.28	04/12/83	29.87	07/26/83	35.78
10/15	33.93	02/24	29.29	05/20	32.12	08/24	35.23
11/17	37.47	03/22	28.37	06/23	32.82	09/21	38.62
12/28	34.48						
<u>Well 029N004W18J01M Site No. 402201122210201</u>							
Highest water level 27.83 ft, Mar. 23, 1983; lowest 38.54 ft, Sept. 26, 1983.							
09/13/82	35.26	12/29/82	30.95	04/12/83	28.56	07/27/83	31.89
10/15	35.24	02/24/83	30.67	05/18	28.27	08/25	32.13
11/18	38.33	03/23	27.83	06/24	30.60	09/26	38.54
<u>Well 029N004W19A01M Site No. 402131122210501</u>							
Highest water level 27.00 ft, Mar. 23, 1983; lowest 37.49 ft, Sept. 13, 1982.							
09/13/82	37.49	12/29/82	34.15	04/12/83	31.70	07/27/83	34.85
10/14	35.23	02/24/83	31.96	05/18	32.09	08/25	33.61
11/16	35.42	03/23	27.00	06/24	36.54	09/26	35.45
<u>Well 029N004W19J01M Site No. 402104122210001</u>							
Highest water level 23.91 ft, Mar. 22, 1983; lowest 31.69 ft, Sept. 16, 1982.							
09/16/82	31.69	01/27/83	26.22	04/13/83	23.93	07/26/83	30.67
10/15	31.12	02/24	23.93	05/20	24.97	08/24	29.19
11/17	29.77	03/22	23.91	06/23	28.22	09/21	28.85
12/28	26.86						

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N004W19N01M Site No. 402051122215801</u>							
Highest water level 25.54 ft, May 20, 1983; lowest 37.48 ft, Sept. 13, 1982.							
09/13/82	37.48	12/29/82	29.31	04/12/83	27.05	07/27/83	29.56
10/14	31.44	02/24/83	26.83	05/20	25.54	08/25	31.39
11/18	30.20	03/23	25.72	06/24	29.30	09/26	32.65
<u>Well 029N004W19N02M Site No. 402051122215802</u>							
Highest water level 25.01 ft, May 20, 1983; lowest 43.27 ft, Sept. 13, 1982.							
09/13/82	43.27	12/29/82	29.68	04/12/83	26.73	07/27/83	30.55
10/14	31.67	02/25/83	27.32	05/20	25.01	08/25	32.17
11/18	30.57	03/23	26.19	06/24	30.39	09/26	32.37
<u>Well 029N004W19R02M Site No. 402057122210801</u>							
Highest water level 57.50 ft, Mar. 22, 1983; lowest 69.32 ft, July 26, 1983.							
10/15/82	63.08	02/24/83	62.50	05/16/83	60.45	08/24/83	61.03
11/17	62.45	03/22	57.50	06/23	66.11	09/21	62.12
12/28	60.95	04/13	57.72	07/26	69.32		
<u>Well 029N004W20B01M Site No. 402135122201701</u>							
Highest water level 40.68 ft, May 18, 1983; lowest 45.6 ft, Sept. 17, 1982.							
09/17/82	45.6	01/27/83	42.29	04/12/83	41.45	07/26/83	43.49
10/14	44.96	02/24	41.47	05/18	40.68	08/24	43.27
11/17	43.96	03/22	40.78	06/23	42.31	09/21	44.69
12/28	43.34						
<u>Well 029N004W21N03M Site No. 402050122194201</u>							
Highest water level 97.10 ft, June 23, 1983; lowest 114.28 ft, May 20, 1983.							
09/17/82	98.53	01/27/83	102.70	04/12/83	P115.26	07/26/83	104.79
10/25	98.79	02/24	103.57	05/20	114.28	08/24	106.21
11/17	98.59	03/22	106.30	06/23	97.10	09/21	106.85
12/28	103.11						
<u>Well 029N004W22C02M Site No. 402131122181501</u>							
Highest water level 91.04 ft, Mar. 22, 1983; lowest 98.13 ft, Nov. 17, 1982.							
10/25/82	96.77	01/25/83	97.56	04/12/83	96.02	07/26/83	95.24
11/17	98.13	02/24	97.39	05/20	94.47	08/24	94.96
12/28	95.68	03/22	91.04	06/23	93.81	09/21	96.18

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N004W23M01M Site No. 402102122171601</u>							
Highest water level 61.72 ft, Mar. 22, 1983; lowest 66.88 ft, Nov. 17, 1982.							
09/17/82	65.52	01/25/83	62.38	04/12/83	63.21	07/26/83	63.42
10/14	65.96	02/24	62.32	05/20	66.33	08/24	65.82
11/17	66.88	03/22	61.72	06/23	62.61	09/21	64.98
12/28	63.90						
<u>Well 029N004W28F01M Site No. 402025122192601</u>							
Highest water level 32.24 ft, Sept. 17, 1982; lowest 47.65 ft, Nov. 17, 1982.							
09/17/82	32.24	01/27/83	43.04	04/12/83	34.71	07/26/83	36.96
10/25	42.80	02/24	38.03	05/20	37.38	08/24	37.17
11/17	47.65	03/22	35.42	06/23	35.17	09/21	37.82
12/28	43.54						
<u>Well 029N004W29M01M Site No. 402011122205101</u>							
Highest water level 127.74 ft, Apr. 13, 1983; lowest 137.63 ft, Aug. 24, 1983.							
09/17/82	133.35	12/28/82	130.54	04/13/83	127.74	07/26/83	P139.38
10/15	132.38	02/24/83	128.28	05/20	123.02	08/24	137.63
11/17	131.49	03/22	128.44	06/23	P138.23	09/21	130.97
<u>Well 029N004W30M01M Site No. 402016122215801</u>							
Highest water level 27.65 ft, Sept. 16, 1982; lowest 36.4 ft, Oct. 15, 1982.							
09/16/82	27.65	12/28/82	33.77	04/13/83	29.32	07/26/83	35.40
10/15	36.4	02/25/83	29.91	05/16	29.86	08/24	33.96
11/17	35.7	03/22	28.14	06/23	31.81	09/21	34.27
<u>Well 029N004W30P01M Site No. 401959122213201</u>							
Highest water level 115.88 ft, Nov. 17, 1982; lowest 132.49 ft, Sept. 21, 1983.							
10/15/82	118.79	12/28/82	125.29	03/22/83	127.99	09/21/83	132.49
11/17	115.88	02/25/83	124.84				
<u>Well 029N004W32M01M Site No. 401920122204301</u>							
Highest water level 117.31 ft, June 23, 1983; lowest 130.74 ft, May 16, 1983.							
09/16/82	122.10	12/28/82	127.91	04/13/83	128.09	07/26/83	121.38
10/26	122.66	02/25/83	126.56	05/16	130.74	08/24	119.29
11/17	123.94	03/22	123.91	06/23	117.31	09/21	127.74
<u>Well 029N005W01D02M Site No. 402401122225501</u>							
Highest water level 109.38 ft, Nov. 16, 1982; lowest 114.80 ft, Sept. 14, 1982.							
09/14/82	114.80	10/13/82	110.93	11/16/82	109.38	06/25/83	112.06

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N005W09B01M Site No. 402317122254701</u>							
Highest water level 64.04 ft, Sept. 30, 1983; lowest 68.31 ft, Nov. 16, 1982.							
11/16/82	68.31	07/21/83	67.32	08/11/83	67.44	09/01/83	64.75
12/27	67.45	22	67.47	12	67.44	02	64.85
02/24/83	67.68	23	67.41	13	65.28	03	64.94
03/22	66.72	24	67.39	14	64.87	08	64.78
04/12	66.46	25	67.39	15	64.86	11	65.04
05/19	65.66	26	67.36	16	64.71	12	64.94
06/23	66.69	27	67.36	17	64.60	18	64.75
07/07	67.01	28	67.52	18	64.59	19	64.74
08	66.99	29	67.60	19	64.58	20	64.74
09	67.03	30	67.58	20	64.60	21	64.47
10	67.00	31	67.53	21	64.82	22	64.35
11	66.97	08/01	67.49	22	64.82	23	64.30
12	67.09	02	67.49	23	64.64	24	64.28
13	67.09	03	67.48	24	64.87	25	64.24
14	67.07	04	67.47	25	64.77	26	64.21
15	67.04	05	67.46	26	64.76	27	64.22
16	67.00	06	67.40	27	64.98	28	64.14
17	67.05	07	67.39	28	64.95	29	64.05
18	67.10	08	67.41	29	64.83	30	64.04
19	67.19	09	67.37	30	64.75	10/01	64.06
20	67.21	10	67.39	31	64.72		
<u>Well 029N005W09L01M Site No. 402240122260901</u>							
Highest water level 18.70 ft, Mar. 22, 1983; lowest 27.70 ft, Oct. 14, 1982.							
09/14/82	22.71	12/27/82	25.38	04/12/83	19.51	07/26/83	24.03
10/14	27.70	02/24/83	21.38	05/18	21.68	08/24	26.15
11/16	27.44	03/22	18.70	06/23	22.36	09/21	26.00
<u>Well 029N005W12M01M Site No. 402246122231001</u>							
Highest water level 16.75 ft, Nov. 16, 1982; lowest 31.53 ft, Dec. 27, 1982.							
09/14/82	29.40	12/27/82	31.53	04/11/83	20.88	07/21/83	28.98
10/14	30.01	02/23/83	21.77	05/18	22.22	08/23	27.80
11/16	16.75	03/21	22.50	06/21	25.18	09/20	28.62
<u>Well 029N005W14D01M Site No. 402222122240501</u>							
Highest water level 12.28 ft, Apr. 12, 1983; lowest 24.15 ft, Oct. 15, 1982.							
10/15/82	24.15	02/24/83	15.56	05/20/83	15.07	08/25/83	21.55
11/18	23.57	03/23	13.47	06/24	22.54	09/26	23.23
12/29	22.59	04/12	12.28	07/27	21.58		

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N005W14F01M Site No. 402204122235501</u>							
Highest water level 17.37 ft, Apr. 12, 1983; lowest 30.44 ft, Sept. 13, 1982.							
09/13/82	30.44	12/29/82	26.37	04/12/83	17.37	07/27/83	28.33
10/15	29.87	02/24/83	21.32	05/18	19.41	08/25	27.60
11/18	28.07	03/23	19.60	06/24	25.29	09/26	26.72
<u>Well 029N005W14N01M Site No. 402145122240901</u>							
Highest water level 40.52 ft, May 20, 1983; lowest 52.44 ft, Dec. 29, 1982.							
09/13/82	50.34	12/29/82	52.44	04/12/83	43.69	07/27/83	45.61
10/15	48.99	02/24/83	46.19	05/20	40.52	08/25	44.22
11/18	49.43	03/23	43.61	06/24	44.14	09/26	44.97
<u>Well 029N005W14R01M Site No. 402147122232201</u>							
Highest water level 96.83 ft, Oct. 15, 1982; lowest 123.62 ft, Dec. 29, 1982.							
09/13/82	120.47	12/29/82	123.62	04/12/83	115.74	07/27/83	112.91
10/15	96.83	02/24/83	120.94	05/19	112.64	08/25	114.73
11/18	122.04	03/23	118.05				
<u>Well 029N005W16P01M Site No. 402137122261501</u>							
Highest water level 29.07 ft, Mar. 23, 1983; lowest 47.24 ft, Sept. 13, 1982.							
09/13/82	47.24	12/29/82	34.22	04/12/83	31.23	07/27/83	34.53
10/15	37.43	02/24/83	30.90	05/19	29.51	08/25	P28.41
11/18	36.23	03/23	29.07	06/24	P38.56	09/26	35.49
<u>Well 029N005W21D01M Site No. 402124122262301</u>							
Highest water level 50.99 ft, May 19, 1983; lowest 58.13 ft, Sept. 13, 1982.							
09/13/82	58.13	12/29/82	57.54	04/12/83	56.51	07/27/83	54.68
10/15	56.06	02/24/83	55.71	05/19	50.99	08/25	53.68
11/18	54.80	03/23	51.99	06/24	53.05	09/26	53.15
<u>Well 029N005W22N01M Site No. 402050122251701</u>							
Highest water level 98.71 ft, Mar. 23, 1983; lowest 180.43 ft, Sept. 17, 1982.							
09/17/82	180.43	12/29/82	109.28	04/12/83	104.18	07/27/83	131.78
10/15	104.27	02/24/83	102.22	05/19	123.83	08/25	133.59
11/18	103.14	03/23	98.71	06/24	127.63	09/26	137.34

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N005W01L01M Site No. 402344122224501</u>							
Highest water level 92.63 ft, Apr. 11, 1983; lowest 108.08 ft, Sept. 20, 1983.							
09/14/82	101.55	12/27/82	95.23	04/11/83	92.63	07/21/83	98.40
10/13	97.73	02/23/83	96.67	05/18	95.33	08/23	103.27
11/16	96.11	03/21	92.81	06/21	97.70	09/20	108.08
<u>Well 029N005W01N01M Site No. 402320122225601</u>							
Highest water level 80.71 ft, Apr. 11, 1983; lowest 97.53 ft, Sept. 20, 1983.							
09/14/82	89.98	12/27/82	83.70	04/11/83	80.71	07/21/83	92.33
10/13	87.08	02/23/83	81.98	05/18	82.46	08/23	89.17
11/16	86.57	03/21	80.95	06/21	85.71	09/20	97.53
<u>Well 029N005W07B02M Site No. 402306122281601</u>							
Highest water level 40.02 ft, Mar. 22, 1983; lowest 51.37 ft, Oct. 14, 1982.							
09/14/82	P52.96	12/28/82	48.78	04/12/83	42.21	07/26/83	P50.09
10/14	51.37	02/24/83	42.25	05/18	47.82	08/24	47.04
11/16	47.66	03/22	40.02	06/23	44.66	09/21	47.19
<u>Well 029N005W08A01M Site No. 402310122264301</u>							
Highest water level 50.71 ft, May 18, 1983; lowest 62.27 ft, Nov. 16, 1982.							
09/14/82	56.95	12/27/82	56.94	04/12/83	51.21	07/26/83	51.84
10/14	56.56	02/24/83	58.15	05/18	50.71	08/24	52.18
11/16	62.27	03/22	52.55	06/23	50.76	09/21	52.83
<u>Well 029N005W08B01M Site No. 402317122270301</u>							
Highest water level 56.14 ft, May 18, 1983; lowest 67.84 ft, Dec. 27, 1982.							
09/14/82	63.72	12/27/82	67.84	04/12/83	63.07	07/26/83	57.60
10/14	62.74	02/24/83	59.97	05/18	56.14	08/24	60.12
11/16	67.05	03/22	59.81	06/23	56.52	09/21	63.17
<u>Well 029N005W08L02M Site No. 402249122271901</u>							
Highest water level 32.56 ft, Mar. 23, 1983; lowest 43.90 ft, Sept. 14, 1982.							
09/14/82	43.90	12/27/82	38.82	04/12/83	34.25	07/26/83	39.95
10/14	41.66	02/24/83	38.15	05/18	35.29	08/23	40.86
27	40.21	03/23	32.56	06/23	39.16	09/21	43.44
11/16	42.13						

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N005W25L01M Site No. 402010122225101</u>							
Highest water level 20.7 ft, Mar. 23, 1983; lowest 31.72 ft, Sept. 16, 1982.							
09/16/82	31.72	12/28/82	24.38	04/13/83	22.15	07/26/83	24.43
10/15	27.06	02/25/83	22.21	05/17	21.86	08/24	26.22
11/17	27.32	03/23	20.70	06/23	23.34	09/21	27.35
<u>Well 029N005W25R01M Site No. 401959122221701</u>							
Highest water level 36.55 ft, Mar. 23, 1983; lowest 44.97 ft, Dec. 29, 1982.							
09/16/82	43.71	12/29/82	44.97	04/13/83	37.76	07/27/83	43.44
10/15	43.16	02/28/83	41.13	05/17	36.75	08/25	41.28
11/18	42.61	03/23	36.55	06/24	38.06	09/22	42.92
<u>Well 029N005W27N01M Site No. 401957122251501</u>							
Highest water level 22.39 ft, Mar. 23, 1983; lowest 30.68 ft, July 23, 1983.							
09/17/82	27.90	12/29/82	27.53	04/12/83	23.60	07/23/83	30.68
10/15	28.97	02/24/83	23.83	05/19	23.55	08/25	P29.47
11/18	26.89	03/23	22.39	06/24	28.17	09/26	30.58
<u>Well 029N005W28C01M Site No. 402039122261101</u>							
Highest water level 191.59 ft, May 20, 1983; lowest 208.52 ft, Sept. 13, 1982.							
09/13/82	208.52	12/29/82	198.60	04/12/83	202.75	07/27/83	195.76
10/15	197.07	02/24/83	198.18	05/20	191.59	08/25	P208.40
11/18	194.48	03/23	197.33	06/24	P204.63	09/26	194.88
<u>Well 029N005W33A01M Site No. 401942122252903</u>							
Highest water level 44.66 ft, Sept. 26, 1983; lowest 51.11 ft, Aug. 25, 1983.							
07/27/83	47.46	08/25/83	51.11	09/26/83	44.66		
<u>Well 029N005W33A02M Site No. 401942122252902</u>							
Highest water level 47.00 ft, Sept. 26, 1983; lowest 50.70 ft, Aug. 25, 1983.							
07/27/83	49.42	08/25/83	50.70	09/26/83	47.00		

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N005W33A03M Site No. 401942122252901</u>							
Highest water level 44.80 ft, Oct. 1, 1983; lowest 60.08 ft, July 13, 1983.							
07/13/83	60.08	08/12/83	50.63	08/29/83	47.20	09/15/83	48.06
27	48.25	13	50.61	30	46.88	16	47.50
28	47.84	14	49.62	31	46.65	17	47.06
29	47.61	15	49.19	09/01	46.36	18	46.74
30	47.37	16	48.71	02	46.11	19	46.52
31	47.16	17	48.30	03	45.98	20	46.28
08/01	47.02	18	47.98	04	45.78	21	46.10
02	46.87	19	47.98	05	45.68	22	46.44
03	46.94	20	48.16	06	45.60	23	46.20
04	47.64	21	48.02	07	45.50	24	45.94
05	48.64	22	48.01	08	45.60	25	45.70
06	49.16	23	48.94	09	46.36	26	45.63
07	48.80	24	49.60	10	47.10	27	45.40
08	48.74	25	49.87	11	47.34	28	45.21
09	49.48	26	49.80	12	47.65	29	45.03
10	50.06	27	48.10	13	47.82	30	44.90
11	50.32	28	47.60	14	48.30	10/01	44.80
<u>Well 029N005W33A04M Site No. 401942122253001</u>							
Highest water level 38.75 ft, Sept. 26, 1983; lowest 40.68 ft, Aug. 25, 1983.							
07/27/83	39.35	08/25/83	40.68	09/26/83	38.75		
<u>Well 029N005W33A05M Site No. 401942122253002</u>							
Highest water level 35.45 ft, July 27, 1983; lowest 36.78 ft, Sept. 26, 1983.							
07/27/83	35.45	08/25/83	35.94	09/26/83	36.78		
<u>Well 029N005W33C01M Site No. 401939122261101</u>							
Highest water level 50.22 ft, Apr. 13, 1983; lowest 63.27 ft, Aug. 25, 1983.							
09/16/82	59.28	12/28/82	55.23	04/13/83	50.22	07/27/83	56.39
10/15	56.48	02/25/83	53.60	05/17	52.69	08/25	63.27
11/17	56.78	03/23	52.92	06/24	57.61	09/26	62.01
<u>Well 029N005W33F02M Site No. 401927122260101</u>							
Highest water level 57.06 ft, Mar. 23, 1983; lowest 69.44 ft, Aug. 25, 1983.							
09/16/82	66.49	12/28/82	60.91	04/13/83	57.46	07/27/83	64.81
10/15	64.15	02/25/83	59.63	05/20	60.78	08/25	69.44
11/17	67.35	03/23	57.06	06/24	64.18	09/26	68.61

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N005W34B01M Site No. 401951122244901</u>							
Highest water level 12.12 ft, Mar. 23, 1983; lowest 25.78 ft, Sept. 16, 1982.							
09/16/82	25.78	12/28/82	17.96	04/13/83	12.97	06/24/83	21.20
10/15	22.49	02/25/83	14.50	05/20	15.46	07/27	23.34
11/17	19.80	03/23	12.12				
<u>Well 029N005W34D02M Site No. 401945122252201</u>							
Highest water level 28.54 ft, Mar. 23, 1983; lowest 38.00 ft, July 27, 1983.							
09/16/82	34.65	12/28/82	32.57	04/13/83	30.20	07/27/83	38.00
10/15	34.36	02/25/83	32.62	05/20	30.78	08/25	32.74
11/17	36.51	03/23	28.54	06/24	P36.15	09/26	32.91
<u>Well 029N005W34M01M Site No. 401919122251601</u>							
Highest water level 118.60 ft, Apr. 13, 1983; lowest 133.90 ft, Dec. 28, 1982.							
09/16/82	121.82	12/28/82	133.90	04/13/83	118.60	07/27/83	129.52
10/15	128.19	02/25/83	120.56	05/17	122.65	08/25	127.58
11/17	132.98	03/23	119.59	06/24	125.52	09/26	127.12
<u>Well 029N005W35E01M Site No. 401928122241801</u>							
Highest water level 132.14 ft, Sept. 26, 1983; lowest 144.03 ft, July 27, 1983.							
09/16/82	134.75	12/28/82	137.45	04/13/83	P143.64	07/27/83	144.03
10/13	137.24	02/25/83	137.54	05/17	138.17	08/25	142.72
11/17	138.85	03/23	138.75	06/24	143.01	09/26	132.14
<u>Well 029N006W02K01M Site No. 402320122282001</u>							
Highest water level 29.76 ft, Feb. 24, 1983; lowest 52.49 ft, Oct. 14, 1982.							
09/14/82	P53.70	12/27/82	42.67	04/12/83	42.53	07/26/83	33.96
10/14	52.49	02/24/83	29.76	05/18	46.30	08/24	39.81
11/16	41.58	03/22	P38.45	06/23	31.14	09/21	P43.97
<u>Well 029N006W12B01M Site No. 402316122291601</u>							
Highest water level 37.89 ft, Mar. 22, 1983; lowest 42.09 ft, Dec. 28, 1982.							
12/28/82	42.09	04/12/83	38.26	06/23/83	38.35	08/24/83	39.55
02/24/83	40.14	05/18	38.13	07/26	39.05	09/21	39.13
03/22	37.89						

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 029N006W12B02M Site No. 402316122291501</u>							
Highest water level 37.31 ft, Mar. 22, 1983; lowest 39.12 ft, Dec. 28, 1982.							
12/28/82	39.12	07/25/83	38.19	08/17/83	38.40	09/09/83	38.49
02/24/83	38.06	26	38.21	18	38.41	10	38.50
03/22	37.31	27	38.22	19	38.43	11	38.50
04/12	37.75	28	38.23	20	38.46	12	38.50
05/19	37.69	29	38.24	21	38.47	13	38.50
06/23	38.34	30	38.26	22	38.48	14	38.51
07/07	38.04	31	38.26	23	38.48	15	38.52
08	38.06	08/01	38.26	24	38.48	16	38.53
09	38.09	02	38.28	25	38.48	17	38.53
10	38.09	03	38.30	26	38.48	18	38.54
11	38.09	04	38.31	27	38.48	19	38.56
12	38.08	05	38.33	28	38.48	20	38.57
13	38.00	06	38.33	29	38.48	21	38.71
14	38.08	07	38.32	30	38.47	22	38.71
15	38.08	08	38.33	31	38.47	23	38.70
16	38.08	09	38.33	09/01	38.48	24	38.69
17	38.08	10	38.34	02	38.48	25	38.69
18	38.10	11	38.37	03	38.48	26	38.69
19	38.15	12	38.38	04	38.48	27	38.70
20	38.18	13	38.38	05	38.47	28	38.69
21	38.18	14	38.38	06	38.48	29	38.67
22	38.17	15	38.39	07	38.48	30	38.66
23	38.18	16	38.40	08	38.49	10/01	38.69
24	38.18						
<u>Well 029N006W12B03M Site No. 402316122291401</u>							
Highest water level 37.76 ft, Mar. 22, 1983; lowest 39.34 ft, Dec. 28, 1982.							
12/28/82	39.34	04/12/83	37.89	06/23/83	38.10	08/24/83	38.65
02/24/83	38.25	05/19	37.84	07/26	38.38	09/21	38.88
03/22	37.76						
<u>Well 029N006W12B04M Site No. 402316122291301</u>							
Highest water level 20.46 ft, Apr. 12, 1983; lowest 27.67 ft, Dec. 28, 1982.							
12/28/82	27.67	04/12/83	20.46	06/23/83	22.51	08/24/83	25.54
02/24/83	21.83	05/19	20.94	07/26	24.18	09/21	26.58
03/22	21.73						
<u>Well 029N006W12B05M Site No. 402316122291201</u>							
Highest water level 8.54 ft, Mar. 22, 1983; lowest 22.04 ft, Dec. 28, 1982.							
12/28/82	22.04	04/12/83	9.56	06/23/83	13.72	08/24/83	19.72
02/24/83	9.14	05/19	10.11	07/26	17.24	09/21	21.61
03/22	8.54						

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 030N003W29M01M Site No. 402533122140001</u>							
Highest water level 34.26 ft, Mar. 21, 1983; lowest 38.06 ft, July 21, 1983.							
09/15/82	36.60	01/25/83	38.02	04/11/83	34.44	07/21/83	38.06
10/13	37.23	02/23	37.44	05/16	35.49	08/23	36.03
11/15	37.71	03/21	34.28	06/21	35.87	09/20	36.25
12/20	36.14						
<u>Well 030N003W31P02M Site No. 402425122145101</u>							
Highest water level 116.53 ft, June 21, 1983; lowest 124.31 ft, Sept. 15, 1982.							
09/15/82	124.31	01/25/83	117.46	04/11/83	117.86	07/21/83	118.27
10/13	118.54	02/23	117.80	05/16	116.86	08/23	117.33
11/15	118.67	03/21	117.46	06/21	116.53	09/20	117.72
12/27	117.56						
<u>Well 030N003W32P01M Site No. 402418122134301</u>							
Highest water level 40.26 ft, Mar. 21, 1983; lowest 43.43 ft, Sept. 15, 1982.							
09/15/82	43.43	01/25/83	42.80	04/11/83	40.96	07/21/83	42.61
10/13	42.58	02/23	42.67	05/16	42.06	08/23	43.27
11/15	42.58	03/21	40.26	06/21	42.24	09/20	43.17
12/20	40.65						
<u>Well 030N004W20F01M Site No. 402635122202701</u>							
Highest water level 220.79 ft, Sept. 14, 1982; lowest 237.25 ft, Jan. 25, 1983.							
09/14/82	220.79	01/25/83	237.25	04/11/83	223.63	07/21/83	232.82
10/13	228.03	02/23	227.16	05/17	235.70	08/23	233.68
11/15	233.57	03/21	222.79	06/21	227.25	09/20	228.76
12/27	228.06						
<u>Well 030N004W26F01M Site No. 402534122165701</u>							
Highest water level 225.12 ft, Apr. 11, 1983; lowest 241.36 ft, Sept. 14, 1982.							
09/14/82	241.36	01/25/83	233.68	04/11/83	225.12	07/21/83	229.71
10/13	230.90	02/23	233.32	05/17	232.32	08/23	232.25
11/15	240.09	03/21	230.61	06/21	228.17	09/20	230.30
12/27	226.10						
<u>Well 030N004W33D01M Site No. 402457122194501</u>							
Highest water level 291.84 ft, Sept. 14, 1982; lowest 315.22 ft, Aug. 23, 1983.							
09/14/82	291.84	12/27/82	295.68	03/21/83	297.50	08/23/83	315.22
10/13	294.19	01/25/83	295.98	04/11	P308.09	09/20	309.71
11/15	297.87	02/23	297.33	05/17	312.60		

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 030N004W35C01M Site No. 402505122170401</u>							
Highest water level 266.35 ft, Apr. 11, 1983; lowest 285.33 ft, May 17, 1983.							
09/14/82	273.84	01/25/83	272.32	04/11/83	266.85	07/21/83	269.73
10/13	271.59	02/23	270.12	05/17	285.33	08/23	272.21
11/15	271.18	03/21	267.40	06/21	269.46	09/20	274.03
12/27	269.46						
<u>Well 030N005W21K01M Site No. 402610122260001</u>							
Highest water level 270.32 ft, Sept. 20, 1983; lowest 284.60 ft, May 16, 1983.							
09/17/82	279.24	02/23/83	272.33	05/16/83	284.60	08/23/83	281.72
10/13	273.24	03/21	270.64	06/21	283.28	09/20	270.32
11/15	272.63	04/11	271.93	07/21	278.78		
<u>Well 030N005W28B01M Site No. 402553122255101</u>							
Highest water level 205.17 ft, Aug. 23, 1983; lowest 225.37 ft, Sept. 17, 1982.							
09/17/82	225.37	01/25/83	206.17	04/11/83	208.28	07/21/83	214.21
10/13	213.09	02/23	207.59	05/19	205.19	08/23	205.17
11/15	218.48	03/21	206.72	06/21	209.27	09/20	208.28
12/27	208.02						
<u>Well 030N005W34R01M Site No. 402414122242501</u>							
Highest water level 191.64 ft, Apr. 11, 1983; lowest 203.77 ft, Sept. 20, 1983.							
09/17/82	196.70	01/25/83	198.24	04/11/83	191.64	07/21/83	201.12
10/13	196.36	02/23	197.10	05/17	196.66	08/23	196.58
11/15	203.01	03/21	196.46	06/21	192.21	09/20	203.77
12/27	193.79						
<u>Well 030N005W35C01M Site No. 402457122235101</u>							
Highest water level 124.85 ft, May 17, 1983; lowest, 150.40 ft, Oct. 13, 1982.							
09/17/82	145.01	12/27/82	135.48	03/21/83	136.42	06/21/83	141.86
10/13	150.40	01/25/83	135.94	04/11	137.70	08/23	144.29
11/15	144.32	02/23	135.78	05/17	124.85	09/20	144.04
<u>Well 030N006W05G01M Site No. 402910122335101</u>							
Highest water level 2.91 ft, Mar. 22, 1983; lowest 40.37 ft, Sept. 14, 1982.							
09/14/82	40.37	12/28/82	31.38	04/12/83	37.47	07/26/83	14.44
10/14	17.08	02/24/83	7.54	05/19	9.22	08/24	15.07
11/16	18.24	03/22	2.91	06/23	16.98	09/21	16.86

Table 3.--Water levels in wells--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
<u>Well 030N006W09J01M Site No. 402758122322201</u>							
Highest water level 96.97 ft, May 18, 1983; lowest 111.18 ft, Oct. 14, 1982.							
09/14/82	107.00	12/28/82	105.75	04/12/83	102.89	07/26/83	101.61
10/14	111.18	02/24/83	105.55	05/18	96.97	08/24	102.38
11/16	106.97	03/22	105.48	06/23	97.14	09/21	105.18
<u>Well 030N006W10K01M Site No. 402753122313801</u>							
Highest water level 2.49 ft, Mar. 22, 1983; lowest 6.24 ft, Sept. 14, 1982.							
09/14/82	6.24	12/28/82	3.16	04/12/83	3.51	07/26/83	4.61
10/14	5.70	02/24/83	2.85	05/18	3.52	08/24	5.64
11/16	4.59	03/22	2.49	06/23	3.82	09/21	5.56
<u>Well 030N006W10K02M Site No. 402753122313802</u>							
Highest water level 0.00 ft, Dec. 28, 1982; lowest 6.87 ft, Sept. 14, 1982.							
09/14/82	6.87	12/28/82	0.00	05/18/83	0.1	08/24/83	1.84
10/14	.74	02/24/83	.98	07/26	.9	09/21	2.14
11/16	.63						
<u>Well 030N006W15P01M Site No. 402654122314601</u>							
Highest water level 72.76 ft, Mar. 22, 1983; lowest 97.20 ft, June 23, 1983.							
09/14/82	86.41	12/28/82	79.69	04/12/83	76.02	07/26/83	95.80
10/14	93.02	02/24/83	74.68	05/18	95.33	08/24	83.86
11/16	87.14	03/22	72.76	06/23	97.20	09/21	93.17
<u>Well 030N007W12Q01M Site No. 402739122355701</u>							
Highest water level 25.64 ft, Mar. 22, 1983; lowest 50.23 ft, Nov. 16, 1982.							
09/14/82	42.37	12/28/82	47.77	04/12/83	26.25	07/26/83	35.89
10/14	48.69	02/24/83	33.60	05/19	25.86	08/24	38.35
11/16	50.23	03/22	25.64	06/23	30.92	09/21	43.69

Table 4.—Chemical analyses of water from wells

[μS , microsiemens per centimeter at 25°C; °C, degrees Celsius; mg/L, milligrams per liter;
 $\mu\text{g}/\text{L}$, micrograms per liter; <, less than. The analysis of each sample is displayed as one line on two consecutive pages]

Date of sample	Depth of well, total (μS)	Spe- cific con- duct- ance (μS)	pH	Tem- (stand- ard units)	Hard- ness (mg/L CaCO_3)	non- car- bonate (mg/L CaCO_3)	Calcium, dis- solved (mg/L as MG)	Sodium, dis- solved (mg/L as MG)	Magne- sium, dis- solved (mg/L as MG)	Sodium ad- sium, dis- solved (mg/L as K)	Potas- sium ratio (SAR)	
			(°C)	(°C)	(CaCO_3)	(CaCO_3)	(CaCO_3)	(CaCO_3)	(CaCO_3)	(CaCO_3)	(CaCO_3)	
<u>028N004W09C01M</u>												
10/27/82 05/18/83	240 240	218 225	7.9 7.4	16.0 20.5	78 83	0 0	16 17	9.3 9.8	18 17	33 30	0.9 .8	1.3 1.2
<u>028N005W01P01M</u>												
10/27/82 05/17/83	343 343	381 401	7.4 7.1	15.5 20.0	170 170	0 1	29 29	24 24	18 18	19 19	.6 .6	.8 .7
<u>028N005W05G01M</u>												
10/26/82 05/17/83	220 220	346 407	7.6 7.5	19.0 17.0	140 150	3 7	27 29	18 18	18 18	22 21	.7 .7	.8 .8
<u>028N005W09F01M</u>												
10/27/82 05/18/83	268 268	327 340	7.9 7.6	17.5 18.5	140 140	2 0	28 30	16 16	17 17	21 21	.7 .6	.8 .8
<u>028N005W10B01M</u>												
10/27/82 05/18/83	380 380	306 320	8.1 8.0	15.5 18.5	130 140	0 0	27 28	16 16	18 17	23 21	.7 .7	.7 .7
<u>028N005W11D01M</u>												
10/27/82 05/17/83	454 454	312 329	8.1 8.0	17.5 20.5	130 130	0 0	28 29	14 15	19 18	24 22	.8 .7	1.0 1.0

Table 4.—Chemical analyses of water from wells—Continued

Alka- linity field (mg/L as CaCO_3)	Sulfate, dis- solved (mg/L as SO_4)	Chlo- ride, dis- solved (mg/L as Cl)	Fluo- ride, dis- solved (mg/L as F)	Silica, dis- solved (mg/L as SiO_2)	Solids, residue at 180°C, dis- solved (mg/L as SiO_2)	Solids, sum of constit- uents, dis- solved (mg/L as AL)	Nitro- gen, NO_2+NO_3 dis- solved (mg/L as N)	Alumi- num, dis- solved (mg/L as AL)	Arsen- ic, dis- solved ($\mu\text{g}/\text{L}$ as B)	Boron, dis- solved ($\mu\text{g}/\text{L}$ as B)	Iron, dis- solved ($\mu\text{g}/\text{L}$ as MN)	Manga- nese, dis- solved ($\mu\text{g}/\text{L}$ as FE)
110	<5.0	3.2	0.2	37	150	---	0.65	<10	1	20	50	22
110	3.0	3.7	.2	44	149	162	1.6	10	2	--	6	<1
					<u>028N005W01P01M</u>							
185	<5.0	10	.2	20	241	---	1.7	<10	1	10	150	2
170	5.0	17	.2	51	241	247	2.4	<10	1	--	8	3
					<u>028N005W05G01M</u>							
139	15	16	.2	38	221	217	.95	<10	1	40	10	2
140	12	18	.2	36	216	216	.77	<10	1	--	7	4
					<u>028N005W09F01M</u>							
134	13	14	.1	31	209	201	.25	<10	1	50	5	5
140	11	16	.1	31	194	206	.20	<10	1	--	5	2
					<u>028N005W10B01M</u>							
153	<5.0	8.9	.1	32	194	---	.33	20	1	50	6	2
150	5.0	11	<.1	32	182	200	.30	10	1	--	3	2
					<u>028N005W11D01M</u>							
146	6.0	10	.1	36	206	202	.35	<10	1	50	170	9
150	6.0	13	.1	35	196	207	.35	<10	1	--	5	<1

Table 4.--Chemical analyses of water from wells--Continued

Date of sample	Depth of well, total (feet)	Spe- cific con- duct-	pH	Tem- (stand- ard units)	Temp- erature (°C)	Hard- ness, non- car- bonate as CaCO_3	Hard- ness (mg/L)	Calcium, dis- solved (mg/L)	Sodium, dis- solved (mg/L)	Magne- sium, dis- solved (mg/L)	Per- cent sodium as NA)	Sodium ad- sorp- tion (mg/L as K)	Potas- sium, dis- solved (mg/L as K)
						028N005W13A01M		028N005W14F01M	029N003W04N01M	029N003W06L01M	029N003W07D01M		
10/27/82 05/18/83	299 299	283 289	8.1 8.0	20.0 20.0	130 130	0 0	26 27	15 15	15 15	20 20	0.6 .6	0.7 .8	
10/27/82 05/18/83	340 340	290 298	8.1 8.0	19.5 19.5	140 140	0 0	27 27	17 17	12 12	16 16	.5 .5	.7 .8	
10/26/82 05/16/83	100 100	423 412	7.0 7.4	17.0 19.0	180 170	28 27	30 29	25 24	20 18	19 18	.7 .6	3.0 3.0	
10/26/82 05/17/83	89 89	160 159	7.3 7.3	16.0 17.0	56 58	0 0	9.0 9.4	8.1 8.5	12 13	31 32	.7 .8	.9 1.1	
10/26/82	112	255	7.1	16.5	99	0	15	15	17	27	.8	.5	
10/26/82 05/17/83	151 151	164 165	7.2 7.3	16.0 17.5	53 56	0 0	8.9 9.3	7.4 8.0	14 14	36 35	.9 .8	.5 .7	
10/26/82 05/17/83	140 140	180 165	7.4 6.8	20.0 22.5	60 54	0 0	11 9.5	7.9 7.4	14 13	33 34	.8 .8	.6 .6	

Table 4.--Chemical analyses of water from wells--Continued

Alka- linity field (mg/L as CaCO_3)	Sulfate, dis- solved (mg/L as SO_4)	Chloride, dis- solved (mg/L as Cl)	Fluo- ride, dis- solved (mg/L as F)	Silica, dis- solved (mg/L as SiO_2)	Solids, residue at 180°C, dis- solved (mg/L)	Solids, sum of constit- uents, dis- solved (mg/L)	Nitro- gen, $\text{NO}_2 + \text{NO}_3$ dis- solved (mg/L)	Alumi- num, dis- solved (mg/L)	Arse- nic, dis- solved ($\mu\text{g}/\text{L}$)	Boron, dis- solved ($\mu\text{g}/\text{L}$)	Iron, dis- solved ($\mu\text{g}/\text{L}$)	Manga- nese, dis- solved ($\mu\text{g}/\text{L}$)	
148	<5.0	4.0	0.1	31	181	---	0.67	<10	1	40	9	34	
150	.7	3.8	.1	32	169	184	.77	10	1	--	7	14	
					<u>028N005W13A01M</u>								
162	<5.0	3.7	.2	36	188	---	.75	<10	1	20	13	5	
160	.7	3.7	.2	35	176	192	.71	10	2	--	7	2	
					<u>028N005W14F01M</u>								
150	23	23	.2	74	304	289	5.4	<10	1	10	4	1	
---	17	20	.2	74	277	272	4.4	<10	1	--	7	3	
					<u>029N003W04N01M</u>								
76	<5.0	1.9	.2	43	117	---	.60	<10	1	<10	<3	<1	
77	3.6	1.9	.2	42	114	126	.54	<10	1	--	6	2	
					<u>029N003W06L01M</u>								
117	7.0	4.0	.2	43	161	172	1.6	<10	1	<10	<3	4	
					<u>029N004W02K01M</u>								
72	<5.0	3.1	.2	43	117	---	.93	<10	1	<10	6	1	
84	2.2	2.9	.2	43	119	131	.94	<10	1	--	35	4	
					<u>029N004W04Q01M</u>								
---	<5.0	6.9	.2	55	145	---	1.2	<10	1	<10	12	3	
69	3.0	4.7	.2	55	132	135	1.3	<10	1	--	14	5	

Table 4.--Chemical analyses of water from wells--Continued

Date of sample	Depth of well, total ance (feet)	Spe- cific con- duct- (stand- ard units)	pH	Tem- pera- ture (°C)	Hard- ness (mg/L as CaCO_3)	Hard- ness (mg/L as CaCO_3)	Magne- sium, dis- solved (mg/L as Mg)			Potas- sium, dis- solved (mg/L as K))	
							non- car- bonate as CaCO_3)	Calci- um, dis- solved (mg/L as Mg)	Sodium dis- solved (mg/L as sodium (SAR))		
10/27/82 05/18/83	100 100	265 268	7.2 7.2	15.5 21.5	120 120	2 0	21 21	17 16	11 11	16 17	0.4 .5
10/26/82 05/17/83	200 200	261 225	7.4 6.8	19.5 21.0	100 90	0 0	21 18	12 11	14 12	23 22	.6 .6
10/26/82 05/17/83	144 144	230 227	7.4 7.2	17.5 18.0	92 85	0 0	17 16	12 11	13 15	23 28	.6 .7
10/26/82 05/16/83	200 200	191 185	7.2 7.6	17.5 19.0	70 71	0 0	13 13	9.0 9.3	11 11	25 25	.6 .6
10/26/82 05/16/83	498 498	151 180	7.8 7.4	16.5 16.5	57 62	0 0	12 12	6.6 7.8	9.8 10	27 26	.7 .6
10/27/82 05/18/83	150 150	166 213	7.5 6.6	18.5 18.5	57 94	0 4	9.2 13	8.2 15	13 7.1	33 14	.8 .3
10/27/82 05/18/83	46 46	307 313	7.0 6.5	18.0 17.5	120 110	6 3	26 19	13 16	13 20	19 28	.5 .8

Table 4.—Chemical analyses of water from wells—Continued

Alka- linity field (mg/L as CaCO_3)	Sulfate, Chloride, dis- solved (mg/L as SO_4)	Fluo- ride, dis- solved (mg/L as CL)	Silica, dis- solved (mg/L as F)	Solids, residue at 180°C, dis- solved (mg/L as SiO_2)	sum of constit- uents, dis- solved (mg/L as N)	$\text{NO}_2 + \text{NO}_3$ dis- solved ($\mu\text{g}/\text{L}$ as AS)	Nitro- gen, dis- solved ($\mu\text{g}/\text{L}$ as AL)	Alumi- num, dis- solved ($\mu\text{g}/\text{L}$ as AS)	Arse- nic, dis- solved ($\mu\text{g}/\text{L}$ as AS)	Boron, dis- solved ($\mu\text{g}/\text{L}$ as AS)	Iron, dis- solved ($\mu\text{g}/\text{L}$ as AS)	Manga- nese, dis- solved ($\mu\text{g}/\text{L}$ as MN)	
121	7.0	3.0	<0.1	42	171	175	1.5	<10	1	<10	4	2	
130	7.7	3.0	<.1	40	171	178	1.4	<10	1	--	6	1	
---	6.0	5.5	.2	49	172	175	3.4	<10	1	<10	14	2	
100	6.3	3.8	.2	49	164	161	2.9	<10	1	--	11	2	
---	6.0	3.8	.2	45	160	163	1.5	<10	<1	--	19	2	
120	5.1	3.8	.2	47	170	171	1.5	<10	<1	--	<3	<1	
79	<5.0	5.6	.2	42	129	---	.90	<10	1	20	<3	<1	
85	4.0	5.5	.2	41	126	136	.90	<10	1	--	8	7	
69	<5.0	3.4	.1	17	112	---	.31	20	1	10	160	6	
73	3.2	3.9	.1	38	118	120	.68	<10	1	--	3	2	
74	<5.0	2.6	.1	53	130	---	1.0	<10	1	<10	3	<1	
90	5.4	3.9	<.1	42	141	141	3.4	<10	<1	--	5	1	
113	11	10	<.1	41	187	183	2.4	<10	<1	30	4	1	
110	13	18	<.1	33	187	186	3.9	10	<1	--	9	8	

Table 4.—Chemical analyses of water from wells—Continued

Date of sample	Depth of well, total length (feet)	Specific conduct- ance (μS)	PH (stand- ard units)	Tem- pera- ture (°C)	Hard- ness (mg/L as CaCO_3)	Hard- ness, non- car- bonate (mg/L as CaCO_3)	Calcium, dis- olved (mg/L as CaCO_3)	Sodium, dis- solved (mg/L as NA)	Magne- sium, dis- solved (mg/L as MG)	Sodium ad- sorp- tion ratio (SAR)	Potas- sium, dis- solved (mg/L as K)
<u>029N004W19R02M</u>											
10/26/82	175	299	7.2	16.5	130	14	29	14	13	18	0.5
05/16/83	175	365	7.3	—	140	15	31	14	13	17	.5
<u>029N004W20B01M</u>											
05/18/83	94	230	7.4	18.5	96	3	24	8.8	11	20	.5
<u>029N004W21N03M</u>											
10/27/82	135	75	6.8	20.0	18	0	3.3	2.3	7.7	48	.8
05/18/83	135	58	7.2	18.0	16	0	3.1	2.0	7.2	49	.8
<u>029N004W22B03M</u>											
10/26/82	100	180	7.2	17.5	75	0	14	9.8	11	24	.6
05/16/83	100	173	7.0	16.0	79	0	15	10	11	23	.6
<u>029N004W30M01M</u>											
10/26/82	104	155	6.9	18.0	58	8	13	6.2	8.2	23	.5
05/16/83	104	209	6.8	17.5	72	10	16	7.9	9.3	22	.5
<u>029N004W32M01M</u>											
10/26/82	140	172	7.4	19.0	65	0	14	7.2	12	29	.7
05/16/83	140	207	7.4	20.5	65	0	14	7.2	11	27	.6
<u>029N005W01D01M</u>											
10/26/82	220	162	7.3	19.0	51	0	10	6.4	17	42	1.1
05/18/83	220	109	7.0	19.5	51	0	10	6.3	16	40	1.0

Table 4.—Chemical analyses of water from wells—Continued

Alka- linity field (mg/L as CaCO ₃)	Sulfate, Chlo- ride, dis- solved (mg/L as SO ₄)	Fluo- ride, dis- solved (mg/L as Cl)	Silica, dis- solved (mg/L as F)	Solids, residue at 180°C, dis- solved (mg/L as AL)	Nitro- gen, sum of constit- uents, dis- solved (mg/L as N)	Alumi- num, dis- solved (mg/L as AL)	Arse- nic, dis- solved (μ g/L as AS)	Boron, dis- solved (μ g/L as B)	Iron, dis- solved (μ g/L as FE) as Mn)
029N004W19R02M									
116	13	13	0.1	38	201	191	1.1	10	<1
120	12	16	.1	37	197	196	1.1	<10	<1
029N004W20B01M									
93	9.7	8.3	<.1	30	141	149	1.6	<10	1
029N004W21N03M									
28	<5.0	1.7	.1	37	76	---	1.6	10	1
25	.2	1.3	.2	38	70	68	1.8	20	2
029N004W22B03M									
89	<5.0	3.1	.1	39	142	---	.62	<10	1
83	4.5	3.1	.1	38	131	132	.60	<10	1
029N004W30M01M									
50	5.0	2.4	<.1	54	141	120	4.3	20	<1
62	6.4	4.1	<.1	55	155	137	4.7	<10	<1
029N004W32M01M									
85	<5.0	2.2	.2	48	135	---	.70	10	1
90	1.7	2.4	.2	45	128	136	.72	<10	1
029N005W01D01M									
—	<5.0	3.4	<.1	61	145	---	.57	<10	1
91	1.0	3.3	<.1	59	135	151	.56	<10	<1

Table 4.--Chemical analyses of water from wells--Continued

Date of sample	Depth of well, total (feet)	Spe- cific con- duct- ance (μS)	pH (stand- ard units)	Tem- pera- ture (°C)	Hard- ness, Temp- erature as CaCO_3	Hard- ness (mg/L) as CaCO_3	Hard- ness, Temp- erature as CaCO_3			Magne- sium, Temp- erature as CaCO_3	Sodium dis- solved (mg/L) as Na)	Potas- sium, Temp- erature as CaCO_3
							Calcium, Temp- erature as CaCO_3	dis- solved (mg/L) as CaCO_3	sodium dis- solved (mg/L) as Na)	Per- cent sodium	sorption ratio (SAR)	
<u>029N005W08J02M</u>												
10/27/82 05/18/83	140 140	326 270	7.2 6.7	17.5 18.5	160 130	0 0	28 19	21 20	11 9.4	13 14	0.4 .4	0.7 .5
<u>029N005W09J01M</u>												
10/25/82 05/18/83	140 140	---	6.9 6.8	18.5 20.0	110 110	0 3	19 19	16 16	11 11	17 17	.5 .5	.8 .8
<u>029N005W14F01M</u>												
10/28/82 05/18/83	120 120	163 163	6.4 6.7	15.5 18.5	66 70	0 0	12 12	8.8 9.7	6.5 6.4	17 16	.4 .3	.5 .6
<u>029N005W14R01M</u>												
10/28/82 05/19/83	170 170	225 215	6.7 6.6	17.5 19.5	85 64	1 3	16 13	11 7.6	11 16	22 35	.5 .9	.6 .6
<u>029N005W15A02M</u>												
10/28/82 05/19/83	250 250	238 237	7.3 7.1	17.5 19.0	89 110	0 0	16 19	12 14	11 12	21 20	.5 .5	.6 .7
<u>029N005W16P01M</u>												
10/28/82 05/19/83	96 96	290 338	7.0 6.9	14.5 16.5	120 150	8 7	20 24	18 21	11 12	16 15	.4 .4	.6 .8
<u>029N005W21D01M</u>												
10/28/82 05/19/83	130 130	307 312	7.2 6.9	11.0 18.0	130 140	0 0	21 22	19 20	13 13	18 17	.5 .5	.7 .7

Table 4.--Chemical analyses of water from wells--Continued

Alka- linity field (mg/L as CaCO_3)	Sulfate, dis- solved (mg/L as SO_4)	Chlo- ride, dis- solved (mg/L as Cl)	Fluo- ride, dis- solved (mg/L as F)	Silica, dis- solved (mg/L as SiO_2)	Solids, residue at 180°C, dis- solved (mg/L as F)	Solids, sum of constit- uents, dis- solved (mg/L as F)	Alumi- num, dis- solved (mg/L as N)	Nitro- gen, NO_2+NO_3 dis- solved ($\mu\text{g}/\text{L}$ as N)	Arse- nic, dis- solved ($\mu\text{g}/\text{L}$ as AS)	Boron, dis- solved ($\mu\text{g}/\text{L}$ as B)	Iron, dis- solved ($\mu\text{g}/\text{L}$ as FE) as MN)
166	7.0	3.1	<0.1	49	209	219	0.60	10	<1	<10	8
140	7.0	3.8	<.1	52	183	196	.77	<10	<1	--	14
											4
120	8.0	4.9	.1	47	179	179	2.8	<10	<1	<10	8
110	8.7	4.6	<.1	47	173	173	3.2	<10	<1	--	11
											1
69	<5.0	2.8	<.1	41	118	---	1.3	<10	<1	<10	7
73	4.0	2.9	<.1	42	118	122	1.4	10	<1	--	5
											6
84	6.0	3.3	<.1	50	153	149	3.4	<10	1	<10	4
61	6.3	3.8	<.1	57	163	141	6.0	10	<1	--	5
											8
100	<5.0	3.0	.1	46	147	---	1.2	<10	1	<10	22
120	4.9	4.2	.1	49	165	176	2.1	10	1	--	6
											6
116	10	7.6	<.1	52	192	189	2.9	<10	1	<10	52
140	11	9.0	<.1	53	213	215	3.7	10	<1	--	6
											1
143	5.0	9.4	<.1	50	193	204	.78	10	<1	<10	3
140	5.5	9.4	<.1	51	195	206	.84	20	<1	--	27
											20

Table 4.--Chemical analyses of water from wells--Continued

	Depth of well, sample (feet)	Specific conductance (μS)	pH (standard units)	Temperature ($^{\circ}\text{C}$)	Hardness as CaCO_3	Magnesium, non-carbonate (mg/L as CaCO_3)	Sodium, disolved (mg/L as MG)	Sodium, disolved (mg/L as NA)	Sodium adsorption ratio (mg/L sodium as K)	Potassium adsorption solved (mg/L as K)
<u>029N005W22N01M</u>										
10/28/82 05/19/83	290 290	205 218	7.8 7.8	14.0 19.5	77 79	0 0	15 15	9.7 10	13 13	27 26
10/26/82 05/17/83	60 60	387 365	6.9 6.8	17.0 17.0	170 170	9 8	42 39	17 17	15 14	.5 .5
<u>029N005W25R01M</u>										
05/17/83	73	177	7.1	16.5	70	0	14	8.5	9.9	.5
<u>029N005W27N01M</u>										
10/28/82 05/19/83	95 95	325 361	7.5 6.8	17.5 18.0	130 150	18 37	27 26	16 20	15 15	20 18
<u>029N005W33A01M</u>										
06/23/83	614	305	8.2	21.0	75	0	20	6.1	24	21
<u>029N005W33C01M</u>										
10/26/82 05/17/83	140 140	310 370	7.5 7.3	17.5 17.0	130 130	0 4	28 29	15 15	16 15	19 27
<u>029N005W34M01M</u>										
10/26/82 05/17/83	204 204	205 ---	7.7 7.4	18.0 19.0	81 65	0 0	18 14	8.7 7.4	14 16	34 26
<u>029N005W35E01M</u>										
10/26/82 05/17/83	240 240	237 246	7.7 7.4	18.5 18.0	94 96	0 0	21 22	10 10	15 15	25 .5

Table 4.—Chemical analyses of water from wells—Continued

Alka- linity field (mg/L as CaCO_3)	Sulfate, dis- solved (mg/L as SO_4)	Chlo- ride, dis- solved (mg/L as Cl)	Fluo- ride, dis- solved (mg/L as F)	Silica, dis- solved (mg/L) as SiO_2	Solids, residue at 180°C, dis- solved (mg/L)	Solids, sum of constit- uents, dis- solved (mg/L)	$\text{NO}_2\text{+NO}_3$ num., dis- solved (mg/L as N)	Nitro- gen, dis- solved ($\mu\text{g}/\text{L}$ as AS)	Alumi- num, dis- solved ($\mu\text{g}/\text{L}$ as AL)	Arsen- ic, dis- solved ($\mu\text{g}/\text{L}$ as B)	Boron, dis- solved ($\mu\text{g}/\text{L}$ as FE)	Iron, dis- solved ($\mu\text{g}/\text{L}$ as MN)	Manga- nese, dis- solved ($\mu\text{g}/\text{L}$ as FE)	
102	<5.0	2.7	0.2	46	143	---	0.63	<10	1	<10	1	<10	8	<1
110	.6	2.6	.2	47	140	155	.65	10	1	--	--	34	2	
					<u>029N005W22N01M</u>									
166	14	15	<.1	44	247	248	1.6	<10	<1	10	10	10	11	
160	14	16	<.1	38	233	235	1.8	<10	<1	--	--	4	<1	
					<u>029N005W25R01M</u>									
77	5.8	5.5	.1	40	127	131	.80	<10	<1	--	--	7	5	
					<u>029N005W27N01M</u>									
115	18	20	>.1	31	194	197	1.1	<10	<1	50	9	9	3	
110	16	13	<.1	36	218	193	6.0	10	<1	--	--	12	3	
					<u>029N005W33C01M</u>									
133	9.0	10	.1	35	205	194	.94	<10	1	30	6	6	<1	
130	8.9	12	.1	34	196	193	1.4	<10	1	--	--	6	<1	
					<u>029N005W34M01M</u>									
100	<5.0	2.9	.2	33	139	---	.90	<10	1	20	11	11	2	
140	1.3	2.4	.2	30	123	156	.69	<10	1	--	--	10	<10	
					<u>029N005W35E01M</u>									
113	<5.0	4.1	.2	36	156	---	1.4	<10	1	10	6	6	1	
120	2.9	4.2	.2	35	155	162	1.5	10	1	--	--	8	1	

Table 4.—Chemical analyses of water from wells—Continued

Date of sample	Depth of well, total (feet)	Spe- cific con- duct- ance (μS)	pH	Tem- (stand- ard units)	Hard- ness (mg/L CaCO ₃)	non- car- bonate as CaCO ₃	Calcium, dis- solved (mg/L as CaCO ₃)	Sodium, dis- solved (mg/L as Na)	Magne- sium, dis- solved (mg/L as Mg)	Sodium ad- sorp- tion ratio (SAR) as K)	Potas- sium, dis- solved (mg/L as K)		
			($^{\circ}\text{C}$)	(°C)	10/27/82 100	258	7.5	13.0	113	0	22	14	13
<u>029N005W36J01M</u>													
10/27/82 05/18/83	100 100	424 400	6.8 7.1	15.0 18.5	189 180	67 50	31 31	27 25	12 11	12 12	.4 .4	.9 .9	
<u>029N006W02K01M</u>													
10/27/82 05/16/83	100 100	126 136	6.6 7.1	17.0 15.5	46 58	0 0	9.4 12	5.4 6.8	6.3 6.7	23 20	.4 .4	.6 .6	
<u>030N003W32P01M</u>													
10/26/82 05/17/83	100 100	126 136	6.6 7.1	17.0 15.5	70 70	0 0	13 13	9.2 9.2	18 17	35 34	1.0 .9	.8 .9	
<u>030N004W33D01M</u>													
10/27/82 05/17/83	336 336	213 204	7.7 7.1	19.5 20.0	70 70	0 0	13 13	9.2 9.2	18 17	35 34	1.0 .9	.8 .9	
<u>030N004W35C01M</u>													
10/27/82 05/17/83	300 300	197 192	8.0 7.4	19.5 21.5	58 59	0 0	11 11	7.5 7.7	18 18	40 39	1.1 1.0	.8 .8	
<u>030N005W21K01M</u>													
10/27/82 05/17/83	398 398	132 125	7.2 6.8	19.0 19.5	39 40	0 0	7.6 7.8	4.8 4.9	13 13	42 41	.9 .9	.3 .3	
<u>030N005W34R01M</u>													
10/27/82 05/17/83	271 271	151 140	6.9 6.9	19.5 20.5	47 46	0 0	9.0 8.9	5.9 5.8	13 12	37 36	.6 .8	.5 .5	
<u>030N006W10K02M</u>													
10/27/82 05/18/83	100 100	197 222	7.9 7.0	14.5 21.0	51 90	0 0	11 13	5.8 14	25 16	51 28	1.6 .7	.5 .4	

Table 4.—Chemical analyses of water from wells—Continued

Alka- linity field (mg/L as CaCO ₃)	Sulfate, Chloride, dis- solved (mg/L as SO ₄)	Fluo- ride, dis- solved (mg/L as Cl)	Silica, dis- solved (mg/L as F)	Fluo- ride, dis- solved (mg/L as Cl)	180°C, dis- solved (mg/L as SiO ₂)	Solids, residue at constit- uents, dis- solved (mg/L as N)	sum of NO ₂ +NO ₃ dis- solved (mg/L as N)	Alumi- num, dis- solved (mg/L as AL)	Arsenic, dis- solved (μg/L as B)	Boron, dis- solved (μg/L as FE)	Iron, dis- solved (μg/L as MN)	Manga- nese, dis- solved (μg/L as Fe)
120	<5.0	6.0	0.2	24	177	---	1.8	<10	1	18	89	21
122	24	12	<.1	44	266	224	12	<10	<1	10	9	4
130	20	12	<.1	44	247	222	9.2	<10	<1	--	7	2
54	6.0	2.0	<.1	22	79	84	.38	<10	<1	30	5	8
—	4.7	2.2	<.1	20	88	92	.70	<10	<1	--	39	16
105	<5.0	3.5	.1	51	152	---	.45	<10	3	<10	4	2
89	3.6	3.4	.1	51	148	152	.44	<10	3	--	<3	2
97	5.0	2.6	.2	47	137	151	.48	<10	1	10	5	1
100	4.7	2.6	.2	46	139	151	.47	<10	1	--	10	2
61	<5.0	2.2	.1	54	116	---	.34	<10	2	<10	5	1
62	.8	2.2	.1	52	112	119	.32	<10	2	--	7	2
66	<5.0	2.9	.1	63	131	---	.63	<10	1	<10	6	2
62	3.0	2.8	.1	61	131	132	.60	<10	<1	--	11	4
99	<5.0	2.9	.2	42	142	---	.60	<10	<1	50	130	66
120	2.8	1.6	.2	46	149	166	.26	<10	<1	--	50	8

Table 5.--Trace-metal analyses of water
from Corps of Engineers test well 029N006W02P01M

[All elements reported in micrograms per liter; <, less than]

Date of sample	Sampling depth (feet)	Cadmium, dis- solved (as CD)	Chro- mium, dis- solved (as CR)	Cobalt, dis- solved (as CO)	Copper, dis- solved (as CU)	Lead, dis- solved (as PB)
10/25/82	246	<1	<1	<1	<1	4
10/25/82	176	<1	<1	<1	<1	2
10/26/82	104	2	<1	<1	<1	3

Lithium, dis- solved (as LI)	Mercury, dis- solved (as MG)	Molyb- denum, dis- solved (as MO)	Nickel, dis- solved (as NI)	Sele- nium, dis- solved (as SE)	Stron- tium, dis- solved (as SR)	Vana- dium, dis- solved (as V)	Zinc, dis- solved (as ZN)
10	0.1	8	<1	<1	31	<1.0	12
9	<.1	8	<1	<1	40	<1.0	4
<4	<.1	9	<1	1	72	2.8	4

Table 6.—Chemical analyses of water from streams

[ft^3/s , cubic feet per second; μS , microsiemens per centimeter at 25°C ; $^\circ\text{C}$, degrees Celsius;
 mg/L , milligrams per liter; $<$, less than. The analysis of each sample is displayed
as one line on three consecutive pages]

Date of sample	Time	Stream- flow, instantan- eous (ft^3/s)	Spe- cific con- duct- ance (μS)	pH	Tem- (stand- ard units)	Oxygen, dis- solved ($^\circ\text{C}$)	Hard- ness (mg/L CaCO_3)	Hard- ness, noncar- bonate as CaCO_3)	Calci- um, dis- solved (mg/L as MG)	Magne- sium, dis- solved (mg/L as NA)	Sodium, dis- solved (mg/L)	Per- cent sodium
402249122121501 Cottonwood Creek above mouth												
05/11/82	1530	864	236	---	20.5	9.3	110	3	24	11	8.1	14
10/06/82	1330	190	273	7.8	17.0	10.2	130	0	27	15	11	15
04/21/83	1220	1,850	212	8.0	16.0	10.2	110	8	25	11	8.2	14
402259122130201 Patterson Creek on J.B. Ranch												
56	05/10/82	1300	.07	110	7.1	22.5	7.4	41	0	8.1	5.0	21
10/08/82	1145	1.9	97	7.3	17.0	9.5	35	0	7.1	4.3	5.4	23
04/25/83	1150	6.5	103	6.8	11.5	.0	39	3	7.7	4.9	4.1	18
11376000 Cottonwood Creek near Cottonwood												
05/11/82	1400	896	281	8.1	17.0	9.4	110	6	25	11	7.9	14
10/08/82	0800	672	170	7.4	13.0	9.8	71	0	15	8.2	6.9	17
04/21/83	1015	1,940	212	7.8	14.5	10.1	110	26	25	11	8.1	14
40224112215101 Cottonwood Creek above powerlines												
05/11/82	1015	863	288	8.0	16.0	9.6	99	0	23	10	7.4	14
10/08/82	1000	138	170	7.3	---	8.6	76	0	16	8.8	7.1	17
04/21/83	0915	1,930	225	7.3	13.5	10.2	110	28	25	11	8.3	14
402240122170401 Tributary above I-5, left bank												
05/10/82	1500	1.8	125	7.2	20.5	10.2	47	0	8.9	6.0	6.8	23
10/06/82	1445	11	97	7.6	12.5	10.6	40	0	8.9	4.2	4.4	19
04/21/83	1550	11	75	7.0	14.5	10.6	34	0	6.8	4.2	3.4	17

Table 6.--Chemical analyses of water from streams--Continued

Potassium disolved (mg/L as K)	Alka- linity field (mg/L as CaCO ₃)	Sul- fate, dis- solved (mg/L as SO ₄)	Chlo- ride, dis- solved (mg/L as F)	Fluo- ride, dis- solved (mg/L as Cl)	Silica, dis- solved, (mg/L as SiO ₂)	Solids, residue at 180°C dis- solved (mg/L as N)	Nitro- gen, nitrite total (mg/L as N)	Nitro- gen, NO ₂ +NO ₃ total (mg/L as N)	Nitro- gen, ammonia total (mg/L as N)	
05/11/82	1.0	102	11	4.3	< 0.10	18	148	< 0.020	< 0.10	0.120
10/06/82	1.3	147	10	11	.10	19	169	< .020	< .10	.080
04/21/83	1.2	100	20	3.9	< .10	17	138	< .020	< .10	< .060
05/10/82	4.9	50	8.0	2.4	< .10	20	103	< .020	< .10	.230
10/08/82	2.7	41	9.0	2.0	< .10	20	77	< .020	< .10	.090
04/25/83	1.4	36	9.9	1.4	< .10	16	62	.020	.20	.580
05/11/82	1.0	102	11	4.2	< .10	18	135	< .020	< .10	.110
10/08/82	1.3	73	7.0	6.4	< .10	19	107	< .020	< .10	< .060
04/21/83	.9	82	20	4.0	< .10	17	140	< .020	< .10	< .060
05/11/82	1.1	130	12	4.2	< .10	17	141	< .020	< .10	.100
10/08/82	1.3	92	7.0	6.3	< .10	18	112	< .020	< .10	.080
04/21/83	1.0	80	20	15	< .10	17	144	< .020	< .10	.080
05/10/82	1.7	53	5.0	2.6	< .10	16	86	.030	.18	.140
10/06/82	1.1	45	< 5.0	1.4	< .10	18	63	< .020	< .10	.060
04/21/83	.9	34	7.1	1.3	< .10	16	56	< .020	< .10	< .060

Table 6.--Chemical analyses of water from streams--Continued

Nitro- gen, ammonia, dis- solved (mg/L as N) Date of sample	Nitro- gen, ammonia dis- solved (mg/L as NH ₄)	Nitrogen, ammonia + organic dis- solved (mg/L as N)	Phos- phorus, total (mg/L as P)	Phos- phorus, ortho, total (mg/L as PO ₄)	Phos- phorus, ortho, dis- solved (mg/L as P)	Boron, dis- solved (μ g/L as FE)	Iron, total (mg/L as C)
05/11/82 10/06/82 04/21/83	0.100 .080 <.060	0.13 .10 ---	0.42 .30 .50	0.010 .010 .080	0.03 .03 .25	<.010 .030 .040	.020 <.010 .040
05/10/82 10/08/82 04/25/83	.210 <.060 .350	.27 .08 .45	1.6 .70 .90	.270 .060 .080	.83 .18 .25	.180 .040 .050	.170 .040 .040
05/11/82 10/08/82 04/21/83	.120 .530 <.060	.15 .68 ---	.77 1.7 .20	<.010 .020 .090	---	.020 .010 .030	.020 <.010 .050
05/11/82 10/08/82 04/21/83	.190 .070 .080	.24 .09 .10	.62 .40 1.6	.010 .020 .090	.03 .06 .28	.020 <.010 .020	.020 .010 .050
05/10/82 10/06/82 04/21/83	.160 <.060 <.060	.21 .08 ---	1.5 .60 .40	.080 .020 .080	.25 .06 .25	.050 <.010 .030	.030 .010 .050

Table 6.--Chemical analyses of water from streams--Continued

Date of sample	Time	Stream-flow, instant-taneous (ft ³ /s)	Specific conductance (µS)	pH	Temp-erature (stand ard units)	Oxygen, dis-solved (mg/L)	Hard-ness, noncar-bonate (mg/L as CaCO ₃)	Calcium, dis-solved (mg/L as CaCO ₃)	Magne-sium, dis-solved (mg/L as Na) sodium
<u>402226122170501 Tributary at Holiday Ranch</u>									
05/10/82	1630	4.9	111	8.1	21.0	10.2	40	0	8.9
10/08/82	1430	1.5	115	6.9	16.0	9.3	49	0	9.9
04/19/83	1445	.29	156	6.9	18.0	12.5	63	0	12
<u>402242122174901 Ditch No. 1 at Clarks Ranch</u>									
05/20/82	0845	.03	120	7.3	15.0	9.5	55	0	11
10/05/82	1430	3.3	94	7.4	---	8.5	41	0	8.3
04/22/83	1040	.98	158	7.8	13.5	10.6	54	1	11
<u>402249122174301 Ditch No. 2 at Clarks Ranch</u>									
05/20/82	0830	3.3	127	7.2	14.5	8.3	52	0	11
10/05/82	1500	.39	81	7.5	14.5	9.7	40	0	8.5
04/22/83	1030	.11	125	7.9	12.0	11.8	51	0	10
<u>402206122184901 Hooker Creek at Draper Road</u>									
10/07/82	1530	2.0	107	7.9	19.5	11.7	40	0	8.6
04/25/83	1245	34	77	6.8	15.5	9.7	26	0	5.4
<u>402229122191801 Cottonwood Creek below South Fork</u>									
05/14/82	0915	810	231	8.0	18.5	9.6	96	0	22
10/06/82	1330	34	273	7.8	17.0	10.2	130	8	27
04/22/83	0900	1,900	180	8.0	12.5	10.2	82	5	18
<u>402225122193901 Tributary below South Fork confluence, left bank</u>									
05/20/82	1130	.39	111	6.7	19.5	7.3	40	0	8.6
10/05/82	1315	.22	112	6.8	19.5	7.1	44	0	9.4
04/22/83	0915	25	86	7.4	12.0	---	34	1	6.7

24
24
3.86.0
6.6
3.86.7
8.8
235.0
7.4
22

19

Table 6.--Chemical analyses of water from streams--Continued

Potas-sium, dis-solved (mg/L as K) Date of sample	Alka-linity field (mg/L as CaCO ₃)	Sul-fate, dis-solved (mg/L as SO ₄)	Chlo-ride, dis-solved (mg/L as CL)	Fluo-ride, dis-solved (mg/L as F)	Silica, dis-solved, 180°C (mg/L as SiO ₂)	Solids, residue at 180°C (mg/L as N)	Nitro-gen, nitrite total (mg/L as N)	Nitro-gen, NO ₂ +NO ₃ dis-solved total (mg/L as N)	
<u>402226122170501 Tributary at Holiday Ranch</u>									
05/10/82	2.7	---	5.0	2.5	<.0.10	16	80	<.0.020	0.24
10/06/82	2.4	---	8.0	2.5	<.10	19	83	<.0.020	<.10
04/19/83	1.2	---	8.0	3.4	<.10	13	82	<.0.020	<.10
<u>* 402242122174901 Ditch No. 1 at Clarks Ranch</u>									
05/20/82	2.0	62	6.0	3.4	.10	10	96	<.0.020	<.10
10/05/82	4.4	41	8.0	2.6	<.10	19	83	.020	.10
04/22/83	1.6	53	11	4.2	<.10	18	87	<.0.020	.12
<u>402249122174301 Ditch No. 2 at Clarks Ranch</u>									
05/20/82	2.2	56	7.0	2.5	.10	18	48	<.0.020	.48
10/05/82	1.7	44	6.0	1.6	<.10	18	73	<.0.020	<.10
04/22/83	.8	50	7.7	2.0	<.10	17	74	<.0.020	.90
<u>402206122184901 Hooker Creek at Draper Road</u>									
10/07/82	1.3	41	6.0	1.8	<.10	18	73	<.0.020	<.10
04/25/83	1.3	28	4.2	2.6	<.10	15	47	<.0.020	.30
<u>402229122191801 Cottonwood Creek below South Fork</u>									
05/14/82	1.4	97	11	4.3	<.10	18	137	<.0.020	<.10
10/06/82	1.3	121	10	11	.10	19	169	<.0.020	<.10
04/22/83	.9	77	13	2.3	<.10	19	107	<.0.020	<.10
<u>402225122193901 Tributary below South Fork confluence, left bank</u>									
05/20/82	1.3	58	6.0	1.8	.10	19	70	<.0.020	<.10
10/05/82	1.0	56	5.0	1.8	<.10	22	84	<.0.020	<.10
04/22/83	1.1	33	7.2	1.5	<.10	15	50	<.0.020	<.10

Table 6.--Chemical analyses of water from streams--Continued

Date of sample	Nitrogen, ammonia, dis- solved (mg/L as N)	Nitro- gen, ammonia dis- solved (mg/L as NH ₄)	Nitrogen, ammonia + organic dis- solved (mg/L as N)	Phos- phorus, total (mg/L as P)	Phos- phorus, ortho, total (mg/L as P _{o₄})	Phos- phorus, ortho, dis- solved (mg/L as P)	Boron, dis- solved (mg/L as P)	Iron, dis- solved (μ g/L as FE)	Carbon, organic total (mg/L as C)
<u>402226122170501 Tributary at Holiday Ranch</u>									
05/10/82	.0140	0.18	0.87	0.030	0.09	0.030	0.010	30	74
10/08/82	.060	.08	.80	.080	.25	.040	.040	30	83
04/19/83	.080	.10	.40	.090	.28	.030	.010	40	85
<u>402242122174901 Ditch No. 1 at Clarks Ranch</u>									
05/20/82	.060	.08	.73	.080	.25	.050	.030	20	180
10/05/82	.110	.14	.80	.190	.58	.150	.010	30	12
04/22/83	<.060	---	.90	.100	.31	.040	.050	20	150
<u>402249122174301 Ditch No. 2 at Clarks Ranch</u>									
05/20/82	.090	.12	.55	.120	.37	.050	.040	30	82
10/05/82	<.060	.08	.40	.050	.15	.030	.020	30	27
04/22/83	<.060	---	.60	.080	.25	.020	.040	20	30
<u>402206122184901 Hooker Creek at Draper Road</u>									
10/07/82	.070	.09	.70	.030	.09	.010	<.010	50	16
04/25/83	.310	.40	1.9	.060	.16	.020	.020	40	120
<u>402229122191801 Cottonwood Creek below South Fork</u>									
05/14/82	.080	.10	.70	.160	.49	.140	.140	30	13
10/06/82	.080	.10	.30	.010	.03	<.010	<.010	40	10
04/22/83	<.060	---	.60	.080	.25	.020	.050	10	64
<u>402225122193901 Tributary below South Fork confluence, left bank</u>									
05/20/82	.080	.10	.91	.080	.25	.040	.020	20	630
10/05/82	.060	.08	.60	.040	.12	<.010	.010	30	800
04/22/83	.060	.08	.70	.510	1.6	.450	.460	<10	140

Table 6.--Chemical analyses of water from streams--Continued

Date of sample	Time	Spec- ific con- duct- ance (μ S)	pH	Tem- (stand- ard units)	Oxygen, dis- solved (mg/L)	Hard- ness, noncar- bonate (mg/L as CaCO_3)	Calci- um, dis- solved (mg/L as CaCO_3)	Magne- sium, dis- solved (mg/L as Na)	Sodium, dis- solved (mg/L as Na)
11375815 Cottonwood Creek above South Fork, near Cottonwood									
05/13/82	1600	429	2.36	8.3	20.5	9.6	98	2	21
10/07/82	1330	31	294	8.3	17.0	11.4	130	8	27
04/20/83	1510	1,230	222	8.1	14.5	9.7	90	9	20
402234122215501 Tributary at Moore Ranch									
04/19/83	1415	.96	98	7.3	16.5	9.6	33	0	7.1
402227122230901 Cottonwood Creek at Joanne Road									
05/12/82	1315	423	223	8.2	18.0	9.6	95	0	20
10/06/82	1200	28	285	8.3	16.5	10.3	130	8	27
04/20/83	1315	1,250	236	8.1	13.5	10.5	90	11	20
402203122242901 Little Dry Creek at Peterson Ranch									
04/25/83	1330	13	142	7.2	18.0	13.4	44	3	8.5
402249122251601 Dry Creek below Steele Ranch									
05/12/82	1310	2.8	70	7.3	21.5	8.9	26	0	5.8
04/19/83	1330	12	74	7.3	17.0	9.8	27	0	5.9
402232122254401 Cottonwood Creek at Steele Ranch									
05/13/82	1030	409	214	8.1	16.0	9.8	95	0	20
10/06/82	1000	27	298	8.0	14.5	9.2	140	6	28
04/20/83	1100	1,260	240	7.7	11.5	10.6	94	16	21
402239122261401 Antelope Creek at Meadowoak Road									
04/19/83	1245	1.3	80	7.9	18.0	10.6	32	0	7.3
									3.3
									4.1
									21

Table 6.—Chemical analyses of water from streams—Continued

Potas-sium, dis-solved (mg/L as K)	Alka-linity field (mg/L as CaCO ₃)	Sul-fate, dis-solved (mg/L as SO ₄)	Chlo-ride, dis-solved (mg/L as CL)	Fluo-ride, dis-solved (mg/L as F)	Silica, dis-solved, 180°C as SiO ₂)	Solids, residue at 180°C as N)	Nitro-gen, nitrite dis-solved (mg/L as N)	Nitro-gen, NO ₂ +NO ₃ total (mg/L as N)	Nitro-gen, NO ₂ +NO ₃ dis-solved (mg/L as N)	Nitro-gen, NO ₂ +NO ₃ total (mg/L as N)
11375815 Cottonwood Creek above South Fork, near Cottonwood										
05/13/82	1.0	96	7.0	2.9	0.10	20	135	0.020	0.10	0.10
10/07/82	1.2	125	9.0	11	.10	19	168	.020	.10	.070
04/20/83	.9	81	19	2.7	<.10	19	119	<.020	<.10	<.060
402234122215501 Tributary at Moore Ranch										
04/19/83	1.1	---	3.8	1.7	<.10	16	50	<.020	<.10	.060
402227122230901 Cottonwood Creek at Joanne Road										
05/12/82	.9	98	7.0	3.0	<.10	20	142	<.020	<.10	<.060
10/06/82	1.3	125	9.0	12	.10	18	164	<.020	<.10	.070
04/20/83	1.0	79	20	3.1	<.10	18	120	.020	<.10	.070
402203122242901 Little Dry Creek at Peterson Ranch										
04/25/83	1.2	41	3.4	5.8	<.10	20	71	<.020	<.10	.370
402249122251601 Dry Creek below Steele Ranch										
05/12/82	.8	35	<5.0	1.2	<.10	18	58	<.020	<.10	<.060
04/19/83	.8	40	2.8	1.1	<.10	16	43	---	<.10	---
402232122254401 Cottonwood Creek at Steele Ranch										
05/13/82	<.1	100	7.0	3.0	<.10	20	138	<.020	<.10	.130
10/06/82	1.2	130	9.0	12	.10	17	162	<.020	<.10	.070
04/20/83	1.0	78	22	4.0	<.10	18	125	<.020	<.10	.060
402239122261401 Antelope Creek at Meadowoak Road										
04/19/83	1.1	40	2.5	1.5	<.10	19	51	.020	<.10	.060

Table 6.—Chemical analyses of water from streams—Continued

Date of sample	Nitro- gen, ammonia, dis- solved (mg/L as N)	Nitro- gen, ammonia + organic dis- solved (mg/L as NH ₄)	Nitrogen, Phos- phorus, total (mg/L as N)	Nitrogen, Phos- phorus, total (mg/L as P)	Phos- phorus, ortho, dis- solved (mg/L as P)	Boron, ortho, dis- solved (μg/L as B)	Iron, dis- solved (μg/L as FE)	Carbon, organic total (mg/L as C)
<u>11375815 Cottonwood Creek above South Fork, near Cottonwood</u>								
05/13/82	.170	0.22	0.70	0.020	0.06	0.020	20	9
10/07/82	.070	.09	.70	.010	.03	.010	30	3
04/20/83	<.060	---	.60	.130	.40	.040	10	33
								2.7
<u>402234122215501 Tributary at Moore Ranch</u>								
04/19/83	.060	.08	.50	<.010	---	.010	.010	40
								5.5
<u>402227122230901 Cottonwood Creek at Joanne Road</u>								
05/12/82	.070	.09	.70	.030	.09	.020	30	13
10/06/82	.080	.10	.60	.010	.03	<.010	20	4
04/20/83	<.060	---	.30	.120	.37	.030	.060	10
								1.0
<u>402203122242901 Little Dry Creek at Peterson Ranch</u>								
04/25/83	.190	.24	.70	.060	.18	.030	.040	<10
								1.9
<u>402249122251601 Dry Creek below Steele Ranch</u>								
05/12/82	.070	.09	.51	<.010	---	.020	.020	20
04/19/83	.070	.09	.20	---	---	---	.020	10
								2.2
<u>402232122254401 Cottonwood Creek at Steele Ranch</u>								
05/13/82	.170	.22	.70	.030	.09	.020	.020	30
10/06/82	.060	.08	.30	.010	.03	<.010	.20	<3
04/20/83	<.060	---	.40	.120	.37	.020	.050	10
								2.4
<u>402239122261401 Antelope Creek at Meadowoak Road</u>								
04/19/83	.060	.08	.30	.060	.18	.010	.010	<10
								31
								1.6

Table 6.—Chemical analyses of water from streams—Continued

Date of sample	Time	Stream-flow, instantaneous (ft./s.)	Specific conductance (μS)	pH	Temp. (stand ard units)	Oxygen, dis solved (mg/L)	Hard ness, noncar bonate as (CaCO_3) (mg/L)	Calcium, dis solved (mg/L)	Sodium, dis solved (mg/L) as (Na^+)	Magne sium, dis solved (mg/L) as (Mg^{2+})
11375810 Cottonwood Creek near Olinda										
05/12/82	1020	436	179	8.1	14.5	9.6	98	0	21	11
10/06/82	0830	25	300	8.4	14.5	9.4	140	9	28	16
04/19/83	1010	1,270	192	8.0	12.0	10.2	91	81	20	10
402306122292201 Dutch Gulch at Gas Point Road										
05/12/82	0900	.52	127	7.3	17.0	8.1	51	0	9.1	6.9
04/19/83	0900	2.3	10	7.2	14.5	9.0	40	0	7.5	5.2
11375900 South Fork Cottonwood Creek at Evergreen Road, near Cottonwood										
05/19/82	1250	266	282	8.1	19.5	9.1	110	5	30	9.7
10/07/82	1500	5.4	338	8.3	18.5	12.0	140	33	35	12
04/25/83	1420	---	402	8.1	12.5	10.6	140	11	35	13
402103122211001 South Fork Cottonwood Creek near Bowman Store										
05/19/82	1020	263	294	8.1	15.0	9.3	110	5	30	9.7
10/07/82	1215	7.0	350	8.0	16.5	10.6	140	37	36	13
04/26/83	1320	689	393	8.1	12.0	10.5	140	21	35	13
402108122205901 Tributary at Bowman Store										
04/25/83	1415	.26	81	7.3	20.5	8.8	25	0	5.6	2.7
40202012222001 Pine Creek at Bowman Road										
04/25/83	1500	3.1	72	7.1	19.0	9.6	26	1	4.9	3.3
40201612224201 South Fork Cottonwood Creek above Pine Creek										
05/19/82	0845	264	242	7.8	14.5	9.3	110	15	30	9.7
10/07/82	1100	7.4	350	8.4	15.0	11.8	140	32	36	13
04/26/83	1215	685	383	8.1	12.0	10.0	140	21	35	13

Table 6.--Chemical analyses of water from streams--Continued

Potassium disolved (mg/L as K)	Alkalinity, field (mg/L as CaCO ₃)	Sulfate, disolved (mg/L as SO ₄)	Chloride, disolved (mg/L as CL)	Fluoride, disolved (mg/L as F)	Silica, disolved, as SiO ₂)	Solids, residue at 180°C	Nitrogen, gen., nitrite total	Nitrogen, gen., NO ₂ +NO ₃ disolved total	Nitrogen, gen., NO ₂ +NO ₃ ammonia total
<u>11375810 Cottonwood Creek near Olinda</u>									
05/12/82	0.9	98	6.0	3.0	<0.10	20	129	<0.020	<0.10
10/06/82	1.2	127	9.0	12	.10	18	167	<.020	<.10
04/19/83	1.0	10	15	2.7	<.10	19	117	<.020	<.10
<u>402306122292201 Dutch Gulch at Gas Point Road</u>									
05/12/82	.8	64	<5.0	1.9	<.10	26	98	<.020	<.10
04/19/83	.8	60	3.1	1.9	<.10	24	66	.020	<.10
<u>11375900 South Fork Cottonwood Creek at Evergreen Road, near Cottonwood</u>									
05/19/82	1.1	110	18	7.1	.20	13	160	<.020	<.10
10/07/82	1.2	104	22	29	<.10	13	197	<.020	<.10
04/25/83	.9	130	30	6.5	<.10	14	178	<.020	<.10
<u>402103122211001 South Fork Cottonwood Creek near Bowman Store</u>									
05/19/82	1.1	110	18	7.2	.20	13	137	<.020	<.10
10/07/82	1.2	107	22	32	.10	13	201	<.020	<.10
04/26/83	.8	120	31	6.4	.10	14	248	<.020	<.10
<u>402108122205901 Tributary at Bowman Store</u>									
04/25/83	1.4	36	6.0	3.6	<.10	12	48	.020	.20
<u>40202012222001 Pine Creek at Bowman Road</u>									
04/25/83	1.0	25	2.8	1.4	<.10	15	43	<.020	.10
<u>402016122224201 South Fork Cottonwood Creek above Pine Creek</u>									
05/19/82	.9	100	19	7.1	.20	13	105	<.020	<.10
10/07/82	1.2	111	21	34	.10	12	204	<.020	<.10
04/26/83	.9	120	30	6.5	.10	14	191	<.020	<.10

Table 6.—Chemical analyses of water from streams—Continued

Date of sample	Nitro- gen, ammonia, dis- solved (mg/L as N) as NH ₄ ⁺	Nitro- gen, ammonia + organic dis- solved (mg/L as N)	Nitrogen, ammonia + organic dis- solved (mg/L as N)	Phos- phorus, total (mg/L as P)	Phos- phorus, ortho, total (mg/L as P)	Phos- phorus, ortho, dis- solved (mg/L as P)	Boron, dis- solved (μ g/L as FE)	Iron, total (mg/L as C)
11375810 Cottonwood Creek near Olinda								
05/12/82	0.090	0.12	0.54	< 0.010	---	0.020	0.020	20 < 9 0.7
10/06/82	.110	.14	.70	.020	0.06	< .010	.30	6 1.6
04/19/83	.090	.12	.30	.070	.21	.020	.020	20 1.5
402306122292201 Dutch Gulch at Gas Point Road								
05/12/82	< .060	.08	.55	< .010	---	.020	.020	20 < 9 .9
04/19/83	.110	.14	.20	.040	.12	.010	.040	20 1.5
11375900 South Fork Cottonwood Creek at Evergreen Road, near Cottonwood								
05/19/82	< .060	.08	.44	< .020	---	.020	.020	20 < 9 1.4
10/07/82	.060	.08	.60	.020	.06	< .010	.010	7 1.0
04/25/83	.170	.22	.30	.060	.18	< .020	.020	50 11 2.5
402103122211001 South Fork Cottonwood Creek near Bowman Store								
05/19/82	.060	.08	.40	< .010	---	.010	.020	50 < 9 1.3
10/07/82	< .060	.08	.40	< .010	---	< .010	< .010	< 3 < 3 .8
04/26/83	.310	.40	.50	.060	.18	.020	.020	< 3 < 3 ---
402108122205901 Tributary at Bowman Store								
04/25/83	.190	.24	.90	.040	.12	.030	.030	< 10 110 ---
40202012222001 Pine Creek at Bowman Road								
04/25/83	.170	.22	.80	.070	.21	.040	.030	< 10 30 ---
402016122224201 South Fork Cottonwood Creek above Pine Creek								
05/19/82	.070	.09	.50	.030	.09	.020	.020	50 < 9 1.3
10/07/82	.070	.09	.30	< .010	---	< .010	< .010	100 < 3 1.7
04/26/83	.280	.36	.60	.080	.25	.030	.020	50 11 2.6

Table 6.—Chemical analyses of water from streams—Continued

Date of sample	Stream- flow, instant- aneous (ft./s.)	Spe- cific con- duct- ance (μ S)	pH	Tem- (stand- ard units)	Oxygen, dis- solved (mg/L)	Hard- ness, ness (mg/L)	Calcium, dis- solved (mg/L)	Sodium, dis- solved (mg/L)	Magn- esium, dis- solved (mg/L)	Per- cent sodium as Na)
401953122245601 Tributary below Shelter Haven Court										
401955122252201 South Fork Cottonwood Creek at Farquhar Road										
05/17/82	1215	286	308	8.2	19.5	8.6	120	8	31	9.7
10/07/82	1000	7.6	355	8.3	12.5	11.5	150	38	39	13
04/26/83	1000	660	297	8.1	9.5	10.8	140	19	34	13
11375870 South Fork Cottonwood Creek near Olinda										
05/18/82	0900	271	324	8.0	14.0	10.0	110	11	30	9.6
10/07/82	0830	8.1	360	8.2	11.0	10.3	150	35	40	13
04/26/83	0840	675	260	8.1	9.0	11.1	130	20	34	11
										9.6

Table 6.--Chemical analyses of water from streams--Continued

Date of sample	Potas- sium, dis- solved (mg/L as K)	Alka- linity, field (mg/L as CaCO ₃)	Sul- fate, dis- solved (mg/L as SO ₄)	Chlo- ride, dis- solved (mg/L as Cl)	Fluo- ride, dis- solved (mg/L as F)	Silica, dis- solved, (mg/L as SiO ₂)	Solids, residue at 180°C as solved (mg/L as N)	Nitro- gen, nitrite total solved (mg/L as N)	Nitro- gen, NO ₂ +NO ₃ dis- solved (mg/L as N)	Nitro- gen, NO ₂ +NO ₃ total (mg/L as N)	Nitro- gen, ammonia total (mg/L as N)
<u>401953122245601 Tributary below Shelter Haven Court</u>											
04/26/83	1.1	29	6.3	2.4	<0.10	19	63	<0.020	0.20	0.20	0.400
<u>401955122252201 South Fork Cottonwood Creek at Farquhar Road</u>											
05/17/82	.9	110	20	6.9	.10	13	153	<.020	<.10	<.10	<.060
10/07/82	1.2	113	21	35	<.10	11	214	<.020	<.10	<.10	.070
04/26/83	.8	120	29	6.4	<.10	13	175	<.020	<.10	<.10	.360
<u>11375870 South Fork Cottonwood Creek near Olinda</u>											
05/18/82	1.0	104	18	7.1	.20	13	163	.020	---	.10	---
10/07/82	1.4	119	23	36	.10	12	211	<.020	<.10	<.10	.060
04/26/83	.8	110	24	5.6	<.10	12	157	<.020	<.10	<.10	.380

Table 6.—Chemical analyses of water from streams—Continued

Date of sample	Nitro- gen, ammonia, dis- solved (mg/L as N) as NH ₄)	Nitro- gen, ammonia + organic dis- solved (mg/L as N)	Nitrogen, ammonia + organic dis- solved (mg/L as N)	Phos- phorus, total (mg/L as P)	Phos- phorus, total (mg/L as P)	Phos- phorus, ortho, dis- solved (mg/L as P)	Boron, ortho, dis- solved (mg/L as P)	Iron, dis- solved (μ g/L as FE)	Carbon, organic total (mg/L as C)
<u>401953122245601 Tributary below Shelter Haven Court</u>									
04/26/83	0.180	0.23	0.60	0.040	0.12	0.020	0.170	<10	160
<u>401955122252201 South Fork Cottonwood Creek at Fahquhar Road</u>									
05/17/82	.080	.10	.63	.260	.80	.020	.020	120	10
10/07/82	.080	.10	.40	<.010	---	<.010	<.010	100	<3
04/26/83	.180	.23	.20	.050	.15	.020	.020	50	21
<u>11375870 South Fork Cottonwood Creek near Olinda</u>									
05/18/82	.070	.09	.50	.020	.06	---	.020	50	10
10/07/82	.070	.09	.80	.010	.03	<.010	<.010	110	4
04/26/83	.280	.36	.50	.060	.18	.020	.010	40	100